

G. JENNINGS & CO.

PRICE LIST

.. ISSUED ..

March 1st, 1912.

PENNYWELL ROAD, BRISTOL.

Subject to Alteration without notice.



HEAD OFFICE :- PENNYWELL ROAD, BRISTOL.

Telegrams :- "STAIRS, BRISTOL."

Telephone No. 3588 (Private Exchange, several Trunk Lines). See Map of Route to reach our place, on the third page of cover, end of book.

BRISTOL BRANCHES-

487 GLOUCESTER ROAD, HORFIELD. Telephone No. 1409, Bristol. 205 CHELTENHAM ROAD, MONTPELIER. ,, No. 3589, ,,

CARDIFF OFFICE
Also connected by 'Phone.

LEICESTER BRANCH—
GREAT CENTRAL GOODS YARD.

" No. 1142, Leicester

PORTHCAWL BRANCH (Wales).

Large Stores in our Warehouses, near Docks and Station.

Doors and Timber also in store at our Warehouse.

Accommodation in various Ports of the United Kingdom.

Special Notes.

This page and page 267 is kept for details of any special goods we have to offer on or about the time of posting this list. Goods are offered subject to being on receipt of order.

- Iron Spiral Staircase, 11½ ft. high, by 4 ft. diameter, including Iron Hand rail and Balusters complete, 4 ft. diameter, £8 10s.
- 11 in. Canary Whitewood, 10 in. and up wide, good quality, average 11 in. wide 33d. ft. super as 1 in. Special price for wide boards.
- 2 in. Black Walnut, average 6 in. wide, good dry parcel medium quality, from 6d. ft. super as 1 in. Common, from 33d.
- 2 in. Dry American Oak Boards, good medium quality, average 8 in. wide, from 4d.
- Special Stock of 200 well-seasoned Doors (Archangel red framing framed up ready to wedge over a year), Design No. 53, 6 ft. 8 in. x 2 ft. 8 in. x 2 in. (see page 29), at reduction off list to clear lot, or for lots of 25.
- **Cement.** Occasionally we have special lines in two different qualities lying at vayious ports of United Kingdom which we can offer at low prices.
- Scaffold Ropes. Quantity good secondhand 8d. each, or will loan.

Oak Pales.

(Cleft and Sawn).

We omitted quoting at per 100 palings in Fencing Section, so quote herewith:—

CLEFT PALES—Approximate width
3 inch.

Sawn to 4 in. wide (or wider at proportionate price.)

		3 1110111	400	proportionati
3 ft.	o in.	18/-		17/-
3 ft.	6 in.	20/-		20/-
4 ft.	o in.	24/-	•••	23/-
4 ft.	6 in.	27/-	•••	26/-
5 ft.	o in.	30/-		29/-
5 ft.	6 in.	36/-	• • •	33/-
6 ft.	o in.	44/-	•••	37/-

We always reserve the right to send any width pale suitable from our stock unless instructed to the contrary.

Sawn Oak Posts.

(Pointed or Bevelled Tops).

5 in. x 4 in.	• • •	***	 $6\frac{3}{4}$ d.	ft. run.
4 in. x 4 in.			 $5_{2}^{1}\mathbf{d}$.	"
4 in. x 3 in.			 $4\frac{1}{4}d.$	"

Sawn Oak Angle Rails.

(See page 203 for Illustration.)

As	No.	4024	***	•••	•••	•••	3d.	ft. run.
,,	22	4023		•••			$2\frac{1}{2}d.$,,
99	99	4022	***	***		***	2d.	"

Special Quotation on application for Oak of any kind. Carriage paid to any part of the world on any quantity.

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DEAR SIR-

In publishing this List we do so with the object of bringing before the notice of Architects, Builders and Contractors and Merchants, our Stock of WOOD GOODS of all Description, and also wish to point out especially, that we manufacture DOORS, WINDOWS and MOULDINGS, to compete in price and quality with imported goods.

Why Buy Foreign Doors ?

is the question we ask, if you can buy BRITISH make without extra cost, then—

Support Home Industries

and lend us your aid in building up a branch of the Wood-working Trade which has been gradually going out of the United Kingdom, until we competed with our up-to-date plant and methods.

Use British Made Doors.

Should Foreign Doors be offered you at a few pence less, however (which is not very likely), are you going to show your support and

Refuse Foreign Doors ?

We have condensed a lot of information and yet retained our previous idea o keeping size of list to a pocket size. When you wear this list out sending us orders and carrying it about, send for another.

Awaiting your enquiry and orders,

Yours truly,

C. JENNINGS & CO.

DISTANCE

is no object. We can quote delivered anywhere. Bristol being a port and well connected by railway and boat facilities, has the advantage of sending goods carriage paid at low prices by road, rail, or boat, or part way by boat and part way by rail, as required. Let us know quantity—we wili quote carriage paid.

QUANTITY.

No quantity is too small or too large for it to receive our prompt attention.

BRITISH MANUFACTURE.

All Doors, Stairs, Windows, and Joinery of all descriptions, also Mouldings are warranted our own manufacture.

TRAVELLERS

may worry you for orders for Doors, Windows and Mouldings, but if you will post a letter to us you will get a prompt reply, and **BRITISH-MADE GOODS** at less cost. Your time seeing travellers will thus be saved, and your experience will, no doubt, show you that the Woodwork you require can be ordered (with the help of this list) from us to our mutual advantage.

We reserve the right to put in any kind of panel which we consider suitable, although we make a speciality of supplying good hardwood or plywood panels. We have a Special Ash and Oak plywood, which has a beautiful figure. This could be inserted in doors at slight extra cost. Prices or samples on application. We can supply this ash and oak plywood scraped already for polishing. See page 245.

Errata.

Page 257: 5283 should read Cast Iron Gate Catch 4/- each. Page 116: We omitted to mention that No. 2108 is a "Boxed" manter.

When ordering Cupboard Fronts containing Drawers, be sure to specify the required, i.e.—from back to front-overall

WHERE GOODS

can be sent by **BOAT**, state name of boat and shipping agents, if possible, when sending enquiry or order.

ORDERS

should be sent as clearly as possible.

ALWAYS GIVE SHORTEST LENGTHS

when ordering. For instance, if you want four pieces 3-ft. 9-in., do not order one piece 15-ft., but order it in 3-ft. 9-in. lengths. This will facilitate our sending it without much waste. We shall send suitable lengths. Railway facilities do not always admit of sending material over 16-ft., unless it is a 2-ton lot.

STOCK.

We stock as many of the designs and sizes shown in this book as is possible. We should always prefer that our Customers gave us the option to send either of several patterns.

We do not guarantee to supply every pattern shown in this list at the prices named, but shall always do our best to meet the wishes of our Customers.

OFFENCE

is not intended when we ask a Customer for cash with order, but we wish to

supply at bottom prices for cash.

Should you have any serious complaint to make at any time, kindly send such complaint addressed to the Manager, marked "Private," which will receive special attention. It is our wish to give absolute satisfaction, and retain the good wishes and recommendations of our Customers.

PRICES QUOTED

are for quantities to Builders and Contractors. Small orders of some patterns may entail extra costs in manufacture, and may be extra to prices shown in list.

NOMINAL SIZES.—Sizes in list and on our quotations are nominal, unless specially mentioned. The finished sizes will be slightly less where necessary to allow for machining.

ALL PRICES

are subject to ALTERATION without notice by reason of fluctuations in prices of materials, etc.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

CARRIAGE RATES.

To save time, if you will give us instructions what goods you may require, quantity, full description (rough sketches always acceptable for making clear your requirements), etc., we shall be pleased to send a **pro forma Invoice** with the carriage of goods included. This invoice you can accept by sending remittance, or decline by sending a post card cancelling same.

TERMS.

3 per cent. Cash with order, free on Rail or free alongside Boat at Bristol. Trade discount for quantities on application.

CHEQUES OR P.OO.

should be crossed, "Capital and Counties' Bank, Bristol."

MONTHLY LEDGER ACCOUNTS.

For convenience of Customers can be arranged on receipt of two approved Trade References and Bank Reference.

2½ per cent. will be allowed for Cash 10th of the following month after

date of despatch.

2 per cent. will be allowed for Cash last day of the following month after date of despatch.

11 per cent. will be allowed for two months' approved acceptance from

date of despatch.

Nett approved acceptance at three months from date of despatch may be accepted by us as an alternative to above Cash Terms, if arranged at the time of booking the order, but we reserve the right to ask for Cash Terms unless otherwise arranged at time order is placed. It may take a week or two to arrange a credit account, so may save delay of goods if on the first transaction you send Cash with order, or a deposit of 50 per cent. of order and hand us References at the same time for arranging a credit account.

Lump sum quotations are always quoted subject to our option of being able to charge up to the approximate or exact value of each portion as de-

spatched.

DELAY

can be avoided by sending enquiries and orders fully detailed in particulars quantity, etc. Do not send orders without the money unless account has been arranged with references as mentioned. Always send full amount of Cash to save delay. We will return any Cash sent in excess. We know all Rail and Boat Rates, and can send carriage paid at low rates.

URGENT ORDERS.—Kindly mark "Urgent" with the date when we shall despatch, and we will try and work to your date. When placing date of despatch on order, take into consideration the time it may take to reach destination, as railway and boat companies do not hold themselves responsible

for delays of a few days.

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REMITTANCES should be sent to Head Office when accounts fall due. We do not undertake as a duty to collect accounts, as we consider it unnecessary in these days of penny postage.

CLAIMS FOR ERRORS must be made on arrival of goods, in Order to

enable us to investigate same whilst memory permits.

RETURNS (other than boxes, bags and wrappers) will not be accepted

by us unless you receive our instruction to despatch to us.

CASES, BAGS, WRAPPERS may be returned if in good condition within one month, but must be sent carriage paid, and all charges paid. Credit cannot be given for same until received, and value must not be deducted in advance. We sometimes (where stated on our advice) allow half of our charge for packing cases, bags, etc., if they are kept, and you save paying carriage charges to return same.

We cannot be held responsible for errors of description or pricing which may be found in this list. We have been to considerable expense to issue a list containing most detailed information, and will notify you as far as possible on application of any alterations of prices or descriptions which it

has been found necessary for us to make.

TELEGRAPHIC CODE.—Our Telegraphic Code inserted in our book can be used in conjunction with the A.B.C. 5th Edition Code—although we can arrange a cypher with our Customers for general use, or can accept Telegrams

in any known codes by arrangement.

We have inserted Telegraphic Code on a large number of items to enable Customers to telegraph orders or enquiries where necessary. Do not telegraph when there is time for letter, as Telegraph Authorities will not compensate for any mistake they may make, and any mistakes must be at the risk of the buyer. Confirm telegram by letter immediately; also confirm any telephonic instructions by letter when we have to make or despatch goods.

To TELEGRAPH QUANTITY required, take a note of how we quote

prices, and order in that way.

The first number you place in telegram will be reckoned as the number of articles, if articles are quoted each; the number of dozens if quoted by the dozen; the number of running feet if quoted by the lineal ft. or 100 feet lineal; the number of square feet if quoted by the square foot; the number of squares if quoted by the squares.

Where our Code might clash with the subsidiary (5th Edition A.B.C., or others) code you use in conjunction with ours when reading your telegram,

we shall accept our code for preference.

CODE II I HOMD ATTOMO

CODE	ILLUSTRAT	MONS. Every square is counted one word.	See
		This is what Code will mean to us:—	Page
140	JGRA	140 Doors, 4-panel, 6 ft. 6 in. × 2ft. 6 in. × 1½in., moulded two sides as section F, in A quality.	15
6	YOM	6 dozen Balusters, square turned 1½ in. Pitchpine—pattern 1745.	98
5900	3005	5900 lineal feet of Moulding No. 3005.	170
840	MBN	840 square feet of special American White, ½in. planed to ¾in. finish thickness. If 6in. to 9in. required.	246
6	MOA	6 Navvy Wheelbarrows, pattern No. 5025.	236
101/2	VCN.	10½ squares, i.e. 1050 square feet nominal 7 × 1 planed, tongued, grooved and beaded two sides white.	238

TRUCK LOADS.

Where possible it is always most convenient to order truck load quantities of goods going by rail, as it will reach the destination sooner and also in better condition, not having to be transhipped. One ton is necessary to go direct through, unless Goods are over 16 feet long, when two tons are necessary.

LOW CARRIAGE RATES

Are obtained from Station to Station in two ton lots on Timber Work other than Joinery, and it is best so to order if possible to enable us to quote low for Goods Carriage Paid.

We, however, supply everything in Woodwork at such low prices, from Rough Timber for Joists, Roofs, etc., to the best quality Hardwood Joinery, that our customers in most cases will have no difficulty in making up 2 ton lots of various Timber Work or 1 ton lots of Joinery.

The "TWINK" (registered) Jenning's Patent Rotary Turbine Geyser is built on scientific lines. Water is churned to a fine spray, which enables it to absorb a larger percentage of heat units than is possible under any other

system. Bronze ball bearings give long life to impeller fan. Each geyser is provided with a massive stop tap and extra heavy copper cone.



Price :--

No. 2 in copper with three cast-iron feet .. £3 5 0

Ditto with wall bracket attached, very easily

.. 3 5 0

Extra for polished copper water pipe and union 0 3 6 Water pressure required: from 10 lb. upwards.

If you will purchase one of these Geysers we are quite sure you will repeat your orders.

By the introduction of this patent Turbine Geyser the consumption of gas is reduced to the minimum per gallon of water heated.

Smaller and cheaper quality Geysers at lower prices supplied if quantity ordered is sufficient, as we stock this one size and good quality only at present.

- "ONNEJ" Gutter Bracket, showing great advantage over any other in price and quality,—details on application.
- "CARBOJEN" (registered) Wood Preservative (brown), 1/6 gallon (40-gallon barrel free). Smaller lots, tins extra. Credited in full if returned carriage paid.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

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We ask you to accept this list feeling sure that you will find it to contain as varied an assortment of designs as any catalogue issued by other manufacturers in the world.

Our Drying Kilns and Machines are kept up-to-date by making improvements day by day.

We recken we compete in quality and price against door manufacturers in any part of the world. Therefore, always send us your orders or enquiries.

NOMINAL AND FINISHED SIZES.—All sizes mentioned in this list are nominal, and, as is the custom in the woodworking trade, the actual size is slightly less to allow for planing, etc.

For instance, our doors would hold up, as a rule, about $\frac{1}{8}$ in. under the nominal thickness, and the $1\frac{1}{2}$ -in. door would be about $1\frac{3}{8}$ -in. finish. We point out, however, that our doors hold up a lot thicker than those made by some of our competitors in various parts of the world, and therefore we say they are worth more.

OPTIONAL.—Where possible (especially in urgent orders) give us the option of sending either of two patterns, sizes, or sorts, if you are not absolutely tied to any one detail, as at times our stock may be low in one pattern, but full in another. Word your Order something after this manner. Illustration: "Send 100—6ft. 6in. × 2ft. 6in. × 1½in. four-panel doors, section B, optional section C or optional six-panel." We shall understand this as follows: If we have in stock the 100 doors in four-panel, section B, you would prefer us to send them; but if the stock is low you prefer four-panel, section C Should stock be low in both these items, we have the option of sending six-panel in sections B or C. We trust this simple illustration will enable you to give us options in the way suggested. Much valuable time may thus be saved.

ON SASH MOULDED DOORS GENERALLY.—The Bead and Butt panel will be flush on the sash mould side not on the rebate side, unless specially arranged. Loose Ovolo Bead can be fitted inside. See Section T, page 11 for about 3d. or 4d. per pane of glass extra.

GLASS.—Where glass is quoted (glazed or otherwise) it is always extra. Prices of doors quoted are in all cases for woodwork only.

PAINTING Woodwork can be arranged where specially required. Ist coat of Priming (including Knotting) about 1/- per door; 2nd coat 1/- (including rubbing down.)

IMPORTANT NOTICE.

NOTES WHICH RELATE TO THE WHOLE OF DOORS IN THIS LIST.

Quality D. All prices in this book are for doors finished on glass paper machine, ordinary quality D, about equal to, or better than the average quality door finished on this kind of machine.

- C. Selected Quality, Glass Paper Machine Finish for Medium Class Work Iod. Each Extra to Prices throughout the Book. We recommend this Quality for Ordinary Work.
 - B. Hand-finished for high-class paintwork, 1/8 each extra to D.
- A. Hand-finished for varnished work (free of discoloured sap and large knots), 3/6 each extra to D.
- "E. A slightly defective quality suitable for very common cottages, 8d. each less than quality D. (We have not always these in stock.)

TELEGRAPHIC ORDERS.—The Post Office will not be responsible for errors in telegrams, so do not telegraph if you can telephone or write us, as any error will be at buyer's risk. If you telephone, confirm next post.

Add on end of Code the quality: thus if you want 6ft. oin. × 2ft. oin. 1 lin. D ordinary quality door, squared framed, four-panel (see page 15)

add D—total code word JDFD

,, , A quality door add the word A ,, ,, JDFA
,, ,, B ,, ,, B ,, ,, JDFB
,, ,, ,, C ,, ,, JDFC
,, ,, E defective if in stock ,, E ,, JDFE

100,060 Doors will be kept by us in our Warehouses at Bristol and other ports, ready for prompt delivery.

We do not always guarantee to stock all doors priced in this list, neither do we bind ourselves to make any which we may not have, but we shall at all times do our best to stock all the doors for which there is a fair demand.

MOULD ON SOLID.—If it is not expressly stated in the Order, we reserve the right to send either section B or C. Where possible, when ordering kindly give us the option to send either section.

ODD-SIZED DOORS.—When you are sending Enquiry, remember that small orders for Odd-Sized Doors cost a lot more to make than stock sizes, and especially is this so in some sections. For instance, to make one odd-size door to section A it may cost only 1/6, whereas to section B or C it would cost about 3/6 extra to the next largest stock size above the odd size required; but if 12 odd-sized doors all one size, or 20 doors in several sizes were ordered in section A, the cost would be about 1/- each extra, or B and C about 2/-cach. On a lesser quantity it is generally cheaper to have a planted mould as section F, than a solid mould as B or C.

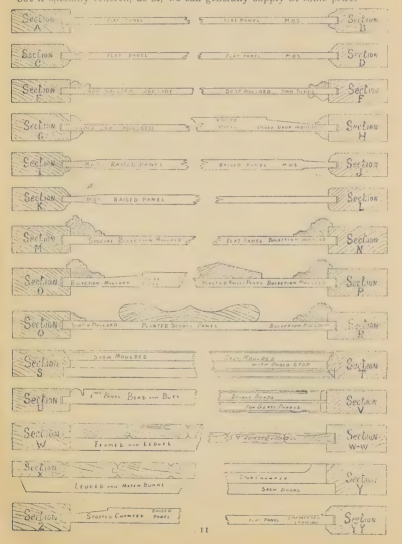
QUANTITIES.—If you are about to crect say 100 or 1,000 houses spread over a period of two years or more, but you prefer goods despatched in small, regular consignments, give your Enquiry for the total, state rate of delivery required, select your pattern doors, and we will contract to supply. Always give us an idea of what you are likely to require in the future as well as for the present, and we will then endeavour always to have the goods you are likely to require in stock.

SECTIONS OF DOOR FRAMING & PANELS

which we are constantly using. This is the page to which you will refer when you select the section of our stock doors, and odd-sized doors. We reserve the right to alter these sections slightly.

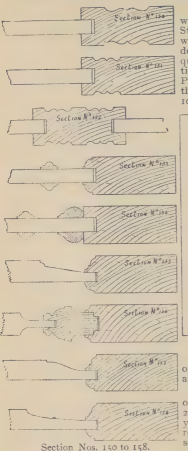
Special sections (not so generally used) on pages 12 and 13. If you prefer doors moulded with a different pattern from those shown below, kindly make your selection from our moulding list, to quote the extra cost.

All belection mould doors, unless otherwise ordered, are as section N, but if specially ordered, as M, we can generally supply at same price.

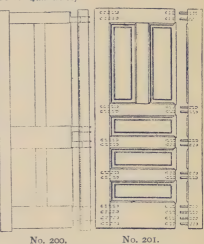


SPECIAL SECTIONS, Etc.

Prices of Sections 150 to 158, see page 13.



On this page we show various Sections which we do not quote for in General Stock Prices; but at any time if you will send us an Enquiry, stating full details, quantities required, etc., we will quote you either for doors or any description of woodwork to these patterns. The Price of same will absolutely depend upon the quantity (see Remarks foot of Page 10 re Quantities).



No. 201 is a different design to any in our book, so is useful as a fresh design, as well as to show details of the dowells.

We reserve the right to send for any orders a Morticed or Tenoned Dooras No. 200, or a Dowelled Door as No. 201, unless you definitely state on the order which is required. Kindly give us the option to send either.

Hardwood Dowells are used in making doors as No. 201, so we can recommend them for strength and reliability.

Front Doors are sometimes in stock (or quantities of twenty can be made) 1-panel (as section Z, page II), machine stop-chamfered on outside, with raised panels.

6 ft. 8 in. \times 2 ft. 8 in. \times 1 $\frac{3}{4}$ in. . . 13/9 6 ft. 10 in. \times 2 ft. 10 in. \times 1 $\frac{3}{4}$ in. . . 14/9

Flat panels about 2/6 less.

SPECIAL DESIGNS AND SECTIONS.

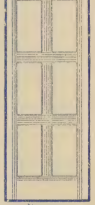
No. 203.—This is a design of a 6-panel door, which has all equal panels, and therefore forms a separate design from any other shown in our list. This design is, however, to show that any other pattern in our list can be moulded as sections 150 to 152. No. 150 shows a mould on centre of framing. No. 151 shows a mould on edge of style. No. 152 a mould on each of the two edges of the mullion; but we can mould the whole of door as design No. 203 or parts only, as ordered. One pattern door may look best with styles only



moulded; another may look well with mould on mullions only. You can decide yourself, and the cost added on to the price of a square-framed door will be I /- per door (twelve doors at least) for 30 ft. of mould, and extra 1d. per ft. run of moulding. 6 ft. 6 in. x 2 ft. 6 in. x 1 1 in. 4-panel square, if moulded on both sides of door, will cost

	702, 1121 0050.		
2	styles, 2 sides about	26	ft.
	head, 2 sides	4	
Ι	middle, 2 sides (if in centre)	4	
Ι	bottom rail, 2 sides	4	
2	mullions (if in centre)	IO	

Cost 1/44 door extra.



48 ft.

No. 203.

Door No. 202 is marked with Key Letters to make clear our name for each part of the door :-

- M. Mullion or muntin.
- F. Frieze rail.
- Lock or middle rail.
- В. Bottom rail. S. Style or stile.

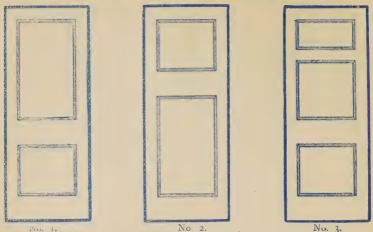
No. 204 is a new design. stocked if a sufficient demand is made. Prices if in stock (or if 100 ordered at once to be made special) same prices as on Page 18 for Design 13.

No. 205 .- Top is prepared for glass chamfered as section Y. Bottom panel as section P, page 11, including lock

rail, mould and apron-piece. 6ft. 8in. × 2ft. 8in. × 2in. 15/9 6ft. 10in. × 2ft. 10in. × 2in. 16/9 7ft. \times 3ft. \times 2in.



TWO AND THREE-PANEL DOORS.



110, 10		210. 20.		210. 3.
Height. Width. Thickness.	Square Frame as Section A, page 11.	Solid Mould as Section C, page 11.	Planted Mould one side as Section E, page 11.	Planted Mould two sides as Sec- tion F, page 11.
ft. in. ft. in, in. 6 0 × 2 0 × 1½ 6 4 × 2 4 × 1½ 6 6 × 2 10 × 1½ 6 6 × 2 10 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 6 × 2 0 × 1½ 6 8 × 2 0 × 1½ 6 8 × 2 0 × 1½ 6 8 × 2 0 × 1½ 6 10 × 2 10	Price Tel. code A/10 JA JB JC JD JE JC JD JE JC JC	Price each 5/- JX 5/6 JY 5/8 JZ 5/9 JAF 5/6 JAG 6/1 JAH 6/3 JAJ 6/4 JAK 6/10 JAL 6/11 JAM 8/2 JAN 8/6 JAO JAP 9/- JAR 9/5 JAS 8/11 JAT 9/5 JAU JAY 9/5 JAY JAY 9/5 JAY 9/5 JAY JAY JAY 9/5 JAY	Price each JAY 6/1 JAZ 6/3 JBF 6/4 JBG 6/1 JBH 6/9 JBJ 6/11 JBK 7/- JBM 7/8 JBN 8/7 JBN 8/7 JBN 8/7 JBN 9/- JBR 9/6 JBS 10/- JBT 9/1 JBU 9/6 JBV	Price each code 6/- JBZ 6/8 JCF 6/8 JCF 6/10 JCG 6/11 JCH 6/9 JCJ 7/5 JCK 7/7 JCL 7/8 JCM 8/5 JCM 8/6 JCO 9/4 JCP 9/10 JCR 9/11 JCS 10/5 JCT 10/11 JCU 9/10 JCT 10/4 JCW 10/4 JCW
6 8×2 8×2 6 10×2 10×2	8/7 JU 9 JV	9/4 JAW 9/9 JAW	9/7 JBW 10/- JBX	10/5 JCX 10/11 JCY
7 03 072	9 5 111	10 2 JAX	10/6 JBY	11/5 JCZ

Prices and codes above are for No. 1 design.

Two-panel Door design No. 2 same price as No. 1. Code as above,

except first letter altered to E instead of J.

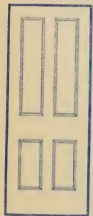
Three panels, as illustration No. 3, a very attractive design, and prices extra to No. 1 design; For square framed, 6d. each; moulded one side, ad. each; moulded two sides, 1 /- each; moulded on solid, 9d. each extra. Code as above, except first letter is altered to A instead of J.

The above designs could be moulded with bold belection raised moulding, as section N, page 11, for front doors at 1/- to 1/3 per panel per side over

square framed prices above. Preface code with N.

FOUR-PANEL DOORS. (Design 4).

Height. Width. Thickness	Square Frame	Solid Mould	Planted Mould	Planted Mould	
	as Section A	as Section C	1 side as Section	2 sides as Section	
	page 11	page 11.	E page 11.	F page 11	
ft, in. ft. in. in. 6 0×2 *0×1 \frac{1}{4} 6 4×2 4×1 \frac{1}{4} 6 6×2 4×1 \frac{1}{4} 6 6×2 4×1 \frac{1}{4} 6 6×2 6×1 \frac{1}{4} 6 6×2 6×1 \frac{1}{2} 6 6×2 4×1 \frac{1}{2} 6 6×2 4×1 \frac{1}{2} 6 6×2 4×1 \frac{1}{2} 6 6×2 6×1 \frac{1}{2} 6 8×2 8×1 \frac{1}{2} 6 8×2 8×1 \frac{1}{2} 6 8×2 8×1 \frac{1}{2} 6 8×2 6×1 \frac{1}{2} 6 8×2 8×1 \frac{1}{2} 6 8×2 8×2 6×1 \frac{1}{2} 7 0×3 0×1 \frac{1}{2} 7 0×3 0×2	Price red Code 4/10 5/4 JDF 5/4 JDG 5/6 JDH 5/7 JDJ 5/3 JDK 5/10 JDL 6/- JDM 6/7 JDO 6/8 JDP 7/8 JDR 8/6 JDR 8/1 JDT 8/6 JDU 8/2 JDW 8/7 JDV 8/7 JDV 8/7 JDZ 9/5 JEF	8/11 JEX 9/3 JEY 9/4 JEZ 9/9 JFF	9/1 JFY 9/6 JFZ 9/7 JGF 10/- JGG	Price each Tel. Cade each G G G G G G G G G	



Design 5. - We shall stock this design if there is a large demand. If a sufficient quantity was ordered the price would be 3d. to 6d. above No. 4 design. Prices vary according to quantity ordered. letter I to E.

Section B (solid O.G. Mould), page II, stocked in sizes up to 6ft. 8in. × 2ft. 8in. × 13in. at 2d, door extra to column above for square-framed doors, section Preface code with B.

Planted mould as sections E and F can be replaced by any section mould shown in our list at very little extra cost. See our moulding section for other panel mouldings.



No. 5.

Ralsed bolection moulding as section N, page II (preface code with letter N) can be fitted to any pattern door about 10d. to 1 /- per panel extra to squareframed section A. Some doors with raised bolection moulding are quoted for specially on pages 20, 21, and other pages.

We recommend section C for a good, solid mould in preference to our section B, although our section F is preferred by some customers.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.



Height. Width.	Thickness.	No. 6.	
it. m. ft. m 6 0 × 2 0 6 4 × 2 4 6 6 × 2 6 6 8 × 2 8 6 6 8 × 2 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Price each 7/2 7/8 7/10 7/11 8/5 8/6 10/2 10/6 10/7 11/- 11/5	Tel. code JHK JHL JHM JHN JHO JHP JHR JHS IFT JHU JHV

Telegraphic Code for No. 7 same as No. 6, except alter first letter J to P.

,, ,, No. 8 same as No. 6, except alter first letter J to R.

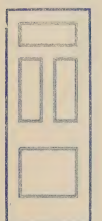
Prices same as No. 6 above.

No. 6.

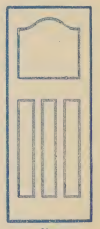
No. 6 is an attractive pattern. All door designs selected from this page will be executed as section C, unless otherwise stated. We are n aking a speciality of this section, *i.e.*, ovolo solid mould.

Prices on application (stating quantity required) for designs on this

page, to other sections shown on Pages 11 to 13.







No. 7.

No. 6, 7, or 8 can be made squareframed one side, and raised bolection moulded other side (as section N, page II) at about 2/6 to 4/- per door extra to prices above, accord-

ing to quantity ordered.

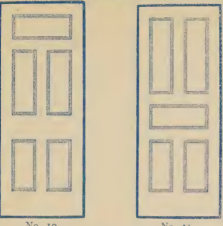
No. 8.

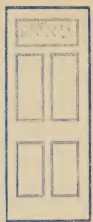
No. 9.

Prices of No. 9 ovolo mould (as section C, page 11), 1/6 per door extra to prices above for No. 6, 7 and 8 Code alter first letter J to S, or top panel can be prepared for glass without extra charge. Code alter first letter J to T.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.

FIVE-PANEL DOORS.





No. 10.

No. 11.

No. 12.

Prices and Codes in table below are for Design No to

Liteos and O	ocrob zar table		Design No. 10.	
Height. Width. Thick-	Squar Framed as Section A	Solid Moulded as Section C	Drop Moulded one side as Section	Drop Moulded two sides as
ness	page 11	page 11	E, page 11	Section F, p. 11
	Price Tel.	Price Tel.	Price Tel.	Price Tel.
ft. in. ft. in. in.	each Code	each. Code.	each Cod	each Code
$6 0 \times 2 0 \times 1\frac{1}{4}$	5/7 IHW	5/9 JJX	6.5 KY	7 1 11.7
6 4×2 4×11	6/1 THX	6/3 JJY	7/- IKZ	7 9 MF
6 6×2 4×1	6/3 THY	6/5 JJZ	7/2 ILF	
$6 6 \times 2 6 \times 11$	6/4 THZ	6/6 IKF		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5/11 JJF	1 3 2 2 2		J
/ / - 2		J	6/11 JLH	7 9 JMJ
7 700 70072		6/8 JKH	7/6 JLJ	8 4 JMA
$6 6 \times 2 4 \times 1\frac{1}{2}$	6/7 JJII	6/10 JKJ	7/8 JLK	8 6 J.M.L.
$6 6 \times 2 6 \times 1\frac{1}{2}$	68 []]	6/11 JKK	7 9 JLL	8 7 1111
$6 \ 8 \times 2 \ 6 \times 1\frac{1}{2}$	7/2 JJK	7/5 JKL	8/4 JLM	9 4 IMN
$6 8 \times 2 8 \times 1^{\frac{\Gamma}{2}}$	7/3 JJL	7/6 IKM	8/5 ILN	9 5 IMO
6 6×2 6×13	8/5 IIM	9/2 JKN	9/7 ILO	10 7 MP
6 8×2 6×13	8/9 IIN	9 6 1KO	10 - ILP	11 I IMR
6 8×2 8×13	8/10 110	9.7 TKP	10 1 ILR	11 2 IMS
6 10×2 10×13	9/3 TIP	10/- JKR	10 6 ILS	11 8 INT
7 0×3 0×13	9/8 IIR	10/5 JKS	11 - ILT	
$6 6 \times 2 6 \times 2$	8 11 TIS	9 11 KT	J	
$6 8 \times 2 6 \times 2$	9/3 IIT		, - 5	11 1 1311
0 //- 0 //-		10/3 JKU	10/6 JLV	11.7 JAIN
6 8×2 8×2	9/4 JJU	10/4 JKV	10/7 JLW	11.8 JMX
6 IOX2 IOX2	9.9 JJV	10/9 JKW	11/- JLX	12 2 JMY
7 0×3 0×2	10/2 JJW	11/1 JKX	11/6 JLY	12 8 JMZ

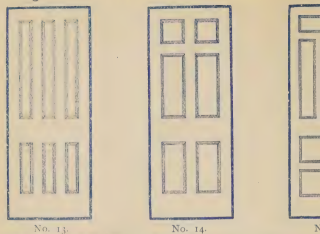
No. 11 design (code alter first letter J to R), 9d. extra to No. 10 prices above if ordered in lots of about 20 or more. Price for smaller or larger quantities on application.

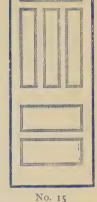
No. 12 design (code alter first letter J to S) prepared with double beads (section V or section G to suit lower panels) at top for glass, 1/- extra to No. 10 prices above if sufficient quantity is ordered, or if size required is in stock

Any of above doors can be raised belection moulded on one side and square at back as section N, page 11 (preface code with N) for 10d. to 1/- per panel extra to price of square section A above.

Section B.—Doors of above designs sometimes in stock in section B. Price on application. 17

SIX-PANEL DOORS.





Hei	.ht. Wid	th. Thick- ness.	as Sec	Frame tion A, e 11.	as Sec	Mould etion C, see 11.	side, as:	ould one section E, e 11	Drop Mou sides, as S page	ection F,
ít.	in. ft.	in. in.	Price	Tel.	Price	Tel. code	Price	Tel. code	Price each	Tel.
6	0 X 2	0×11	5/-	INF	5/3	10G	6/1	IPH	6/9	IRI
6	4 × 2	4×11	5 6	ING	5 9	JOH	6/8	JP!	7/5	TRK
6	6×2	4×11	5/8	JNH	5/11	joj	6/10	JPK	7/7	JRL
6	6×2	6×11	5/9	JNJ	6/-	JOK	6/11	JPL	7/8	JRM
6	0×2	OXI	5/5	JNK	5/9	JOL	6/10	JPM	7 10	JRN
-6	4×2	481	6 -	JNL.	6/4	JOM	7 6	JPN	8 6	JRO
6	6×2	$4 \times 1^{\frac{1}{2}}$	6/2	JNM	6/6	JON	7/8	JPO	8/8	JRP
6	6 X 2.	$6 \times 1\frac{1}{2}$	6/3	JNN	6/7]00	7/9	JPP	8/9	JRR
6	8×2	$.6 \times 1\frac{1}{2}$	6/9	JNO	7/1	JOP	8 /4	JPR	9/6	JRS
65		8 - 11	6 - 10	JNP	7/2	JOR	8 5	JPS	9 7	JRT
(5	6 12	GMI	8'-	JNR	8 8	JOS	9 5	JPT	10/7	JRU
6	8×2	$6 \times 1\frac{3}{4}$	8/4	JNS	9/	JOT	9/10		11/1	JRV
6	8×2	$8 \times 1^3_{\Lambda}$	8.5	JNT	9/1	JOU	9/11	JPV	11/2	JRW
-6	10×2	$10 \times 1\frac{3}{4}$	8/10	JNU	9/6	JOV	10/4	JPW	11/8	JRX
7	0×3	0×13	9/3	JNV	9/11	JOW	10/10	JPX	12/2	JRY
6	0×2	623	8 6	JXW	9 5	10X	10	JPY	11 2	JRZ
6	8×2	6×2	8/10	JNX	9/9	JOY	10/5	JPZ	11/8	JSF
6	8 × 2	8 × 2	8/11	JNY	9/10	JOZ	10/6	JRF	11/9	JSG

Above prices are for Design No. 13, which is always sent if no particular

11/5

TRH 12/9

Design No. 14 if in stock about same price as No. 13. (Alter code first lattice 1 to R.)

Obesign No. 15—we shall stock these in nearly every size if demand is sunction: 9d. extra to prices above. (Alter code first letter J to S.)

Section B is in stock in some sizes up to 13 in, in thickness at 1d, per door less than section C, but section C will have better appearance.

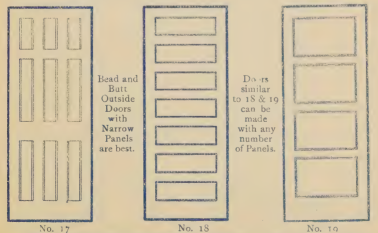
9/4 JNZ 10/3 JPF 9/9 JOF 10/7 JPG

SPECIAL SET OF NEW PATTERN DOORS.

Nine-panel doors at low prices—moulded as section C. We shall only stock a few of the sizes quoted below according to sizes required from time to time. Prices on this page are for dowelled doors only, she page 12.

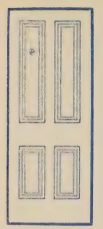
		Section A page 11	Solid Movided as Section C page. 11
	Height, Width. Thickness.	10.1	Price Tel. each. Code
	ft. in. ft. in. in. 6 0 \times 2 0 \times 1 $\frac{1}{4}$ 6 4 \times 2 4 \times 1 $\frac{1}{4}$	5/10 JSK 6/4 JSL	6 /- JTL 6 6 JTM
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6/6 JSM 6/7 JSN 6/3 JSO	6/8 JTN 6/9 JTO 6/5 JTP
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6/8 JSP 6/10 JSR 6/11 JSS	6/11 JTR 7/1 JTS 7/2 JTT 7/8 ITU
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7/5 JST 7/6 JSU 8/8 JSV 9/- JSW	7/8 JTU 7/9 JTV 9/2 JTW 9/6 ITX
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9/- JSW 9/1 JSX 9/6 JSY 9/11 JSZ	9 7 JTY 10/- JTZ 10/5 JUF
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9/2 JTF 9/6 JTG 9/7 JTH	9/11 JUG 10/3 JUH 10/4 IUI
No. 16.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10/- JTJ 10/5 JTK	10 '9 JUK 11 '1 JUL

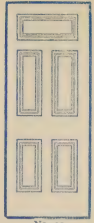
No. 17.—Nine panels flush one side with framing of door, pead and butt to face weather, square inside. Framing and panels chiefly made of the most suitable kind of red, i.e., Archangel Red. 6ft. 6in. × 2ft. 6in. × 1½in. at 7/3; 6ft. 8in. × 2ft. 8in. × 1½in. at 7/11.

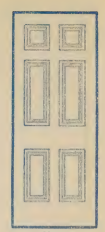


Designs Nos. 18 and 19 can be made to any size, or with five or six panels. Prices would vary according to quantity ordered. We shall stock these if there is sufficient demand for same at prices approximate to nine panel, No. 16, quoted above.

FRONT DOORS.







No. 20.

No. 21.

No. 22.

All shown on this page are with flat panels, raised bolection moulded. Thicknesses of panels vary according to thickness of door. §-in. nominal i.e., ½-in. finish in 13-in. door, sometimes thicker in 2-in. doors.

47. 49								
				n No. 20,		n No. 21,		
Hei	ght. Wid	th. Thick-		tion N,	Seci	ion N,		
	ness			ge 11.	page 11.			
			Price		Price			
It.	in. ft.	in. in.	each	Tel. C de	each	Tel Code		
- 6	OX2	0 X I 1	7 10	IUM	9 4	IVN		
6	4×2	4 × 1 1	8/5	IUN	9/11	IVO		
6	6×2	4×11		JUO	10/2	JVP		
6	6×2	6×11	8/10	JUP	10/4	JVR		
6	OX2	OXI	8/3	JUR	9/9	JVS		
-6	4×2	4×11	8/10	IUS	10/4	JVT		
6	6×2	4×13	9/1	JUT	10 /7	JVU		
6	6×2	6×11	9/3	JUU	10/9)VV		
6	8×2	6×13	9/10	JUV	11/3	JVW		
6	8×2	8×11	9/10	11.11.	11/6	IVX		
6	6×2	6×13	11/3	JUX	12/9	IVY		
6	8 × 2	6×1	11/8	JUY	13 2	IVZ.		
6	8×2	8×13	11/8	JUZ	13/4	IWF		
6	10×2	10 X 1;	12/4	IVE	13/10	TWG		
7	0×3	0 X 1 3	12/10	IVG	14/4	IWH		
6	6×2	6×2	11/8	IVH	13/3	WI		
6	8×2	6×2	12/1	IVI	13/8	IIIK		
6	8×2	8 × 2	12/1	IVK	13.10	111.1		
6	IO×2	IOX2	12/11	IVI	14/7	MWI		
7	O×3	OX2	13/5	JVM	15/4	JWN		
2	ny boi	ection r	noulde	d doors :	IS SECT	ion N car		

Doors to design No. 22, section N, page 11, about 1/-extra to prices for No. 21. Code alter first letter J to R.

Six panel doors to Design No. 13 (see page 18), but bolection raised mould as section N, page 11, same price as No. 21. Code alter first letter | to S.

If no special kind of sixpanel door is mentioned we always consider it is three panels under and three over (as Design No. 13), and reserve the right to send this pattern. Kindly, therefore, always state the exact design to save any error, but give us the option to send either of two patterns when possible to save delay.

Any bolection moulded doors as section N can be moulded on the back with mould as section E for about 2½d. to 3d. per panel extra.

Any square-framed doors (section A) of any design, also sash doors and nearly every sort of door shown in our list, could be moulded with a raised mould as section N at extra cost over square-framed door of about rod, to 1/-per panes. Section M also for about same cost.

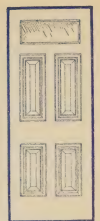
Any 'oors can be moulded as section N only on both sides of door at double the price (or thereabouts) for moulding one side. State quantity required when paking for any special price.



FRONT DOORS.

Design No. 23.—I-in. raised panel, bolection moulded outside as section O, square framed inside. These can be made with thinner panels at a reduced price.

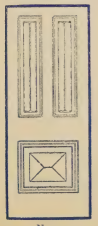
Design No. 24 as specification No. 23, but with fitted beads for glass on top.



No. 23.

No. 24.

	ft. in. ft. in. in. 6 8 x 2 8 x 2		ft. in. ft. iu. in. 6 10 x 2 10 x 2		ft. in. f	
Design No. 23 (as specifica-		Tel. code		Tel. code		
tion above)	18/-	JWO	19/6	JWR	21/-	JWT
No.23, with panels flat and						
bolection moulded as	40.	*****	10 (0			~~~~
section N, page 11		JWP	13/9	JWS	14/6	JWU
Design No. 24	18/-	JWV	19 /-	JWX	20 /-	JWZ
Ditto with panels flat and		1			Đ.	
bolection moulded, as			44.10			
section N, page 11	14/-	JWW JXG	14/6	JWY	15/-	JXF
Design No. 25	17/-	JXG	18/3	JXJ	19%	JXL
Ditto with panels flat and						
bolection moulded, as	10.10	*****	40.10			
section E, page 11	12/6	JXH	13/3	JXK JXO	14/-	JXM
Design No. 26	15/9	JXN	16/9	JXO	17/9	JXP
Ditto if all four panels are		773737	40.10			
flat as section N. page 11	13/-	HXN	13/9	HXO	14 6	HZP



Design No. 25.—Two top panels, Scotia moulded, scrolled and raised as section Q, page II, bottom panel bolection and planted as section P.

Design No. 26.—Three top panels flat, and bolection as section N, bottom panel bolection and planted as section P.



No. 25.

BEAD & FLUSH and BEAD & BUTT DOORS



(To face weather.)

Nos. 27 and 28 as section U, page 11, bead and butt, flush on front to face the weather. The panels are thick. Square at back.

Please remember bead and butt panels have upright beads only.

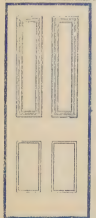
Any of the doors on this page can be moulded on back like section E for 2½d. to 3d. per panel.



No. 27

No. 28

	I Nove Same	-		-			INO. 20	5
Height, Width, Thick-	Design Price		Design	No. 28.	Design	No. 29.	Design	No. 30.
ness.	each.	Tel. Code.	Price each,	Tel.			Price	Price
ft. in. ft. in. in.		Couc.	eacn,	Code.	each.	Code.	each.	each.
6 4×2 4×1!	7/9	IXR	7/11	IXZ				3
6 6×2 6×11.	7/10	IXS		IYF	more no	-		-
6 8×2 8×11	8 3	TXT	8 5	IVG	10:0			* Companies
6 5×2 8×1	9 9	IXU	10 -	1 3	10/9	JYN	10 '9	
7 OK3 OXII	11 9	777		1711	2 800	JYO		JYV
6 8×2 8×2 1	10 9	IZI.	A tol	121		JYP		JAM.
0 10×2 10×2	11 9	3		J.K.K		JYR	12/9	
7 0×3 0×2	12 9		A LLS	371			13/9	
part of the last o		1 2 7	10	17M	14/9	JYT	14/9	JYZ.



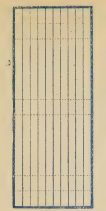
No. 29 for front door has raised moulding in top panels as section N (or M if preferred and stated). Bottom panels are thick and bead and flush, section U, but beads right around panel.

No. 30.—Bead and flush on all four panels as section U, but beads all round the panels. Panels 1-in. thick.



No. 22

Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.



LEDGED, BRACED, AND FRAMED LEDGE DOORS.

Ledged Doors, No. 31 .- Matchboard on face nailed to ledges. (Note dotted lines.) Section X,

Ledged and Braced Doors, No. 32 .- Matchboard on face with ledges and slanting braces (as dotted lines) on back. Section X, but with slanting braces, to which boards are nailed.



26. 1			
N	0	3	T.

140 31			140. 32
· Size	31 3in. Matchboard	31 lin. Matchboard	32 lin. Matchboard
	In. Ledges	lin. edges	lin. Ledges & braces.
Height Width 6 0 × 2 0 6 0 × 2 4 6 0 × 2 6	Price Tel. code 3/10 JZF 4/1 JZG 4/3 JZH	Price Tel. code 4/3 JZN 4/7 JZO 4/9 175	Price Tel. code 5/9 JZV 6/1 JZV 17X
6 6 × 2 6	4/8 JZJ	5/2 JZR	6/8 JZY
6 6 × 2 8	4/10 JZK	5/4 JZS	6/10 JZZ
7 0 × 2 6	4,9 JZL	5/3 JZT	6/9 NA
7 0 × 2 8	4/11 JZM	5/5 ZU	6/11 KB

We do not recommend these doors to be made less than 1 in, thick for sizes 6ft. x 2ft. 6in. and up. Where doors are 3in. the V-joint may only show on the face, but the rin. V-joint will be worked on both sides of the match-



No.	22
***	23

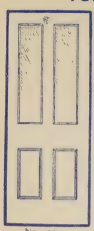
Size		Fran Ledged as No section	D ors, 33, n W,	Ledge Braced No. 34, W, but slant braces	l and Doors, section t with ting	
	NIZO			b ard	Mutch	
Hght. 6 6 6	Width 6×2 8×2 8×2 10×2	Thickness $6 \times 1\frac{1}{2}$ $8 \times 1\frac{1}{4}$ $10 \times 1\frac{5}{4}$	Prices each 8/3 8/9 9/9 10/6	KE	Price each 9/9 10/3 11/3 112/-	Tel. code KG KH KI KK

2-in. doors, 1-in, matchboard, 1/- each extra to 12-in. Code alter first letter K to R. Prices for special size (not stock sizes) on application.

When ordering braced doors kindly mention which is the hanging side when looking at the outs.de of face of door. Is it plan R. S, T, or U. See page 40 when ordering Framed and Ledged or Framed Ledged and Braced Doors.



TOP PANELS GLASS DOORS.



No. 35.—Mullion between spaces for glass. Section V, page 11.

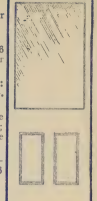
Extra per door glazed with—

21-oz. sheet clear glass—No. 35: 2/6 to 3/-; No. 36: 3/- to 4/-. Alter code K to C.

4-in. British polished plate—No. 35: 11/- to 13/-; No. 36: 12/- to 14/-. Alter code K to P.

 $\frac{1}{3}$ -in. British with $\frac{3}{3}$ -in. bevel on one face only—No. 35: 16/- to 18/-; No. 36: 15/6 to 17/6. Alter code K to B.

Fancy-tinted glass, as Z. page 40—No. 35: 5/- to 7/6; No. 36: 5/6 to 8/-. Alter code K to Z.



No. 35

No. 35 prices as follows:—

No. 36

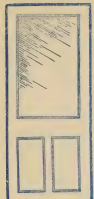
Heig	ht. Wid	th. Thick- ness.		Framed ion A,	as Se	d one side etion E, ge 11.	as Sec	two sides	Bead an as Sect page	
ft.	in. ft.	in, in,	Price	Tel.	Price	Tel.	Price	Tel.	Price	Tel.
6	4.37.0	4 2 4 7 1	each	Code	each	Code	each	Code	each	Code
-	4×2	4 × 1 ½	6/9	KL	7/4	KZ	7/7	KAT	7/11	KBM
6	6×2	4 × 1 ½	7/1	KM	7/8	KAF	7/11	KAU	8/3	KBN
6	6×2	6×13	7/1	KN	7/8	KAG	7/11	KAV	8 3	KBO
6	8×2	6×13	7/7	KO	8/2	KAH	8/5	KAW	8 9	KBP
6	8×2	8×13	7/7	KP	8/2	KAI	8/5	KAX	8/9	KBR
6	6×2	6×13	9/5	KR	9/11	KAK	10/-	KAY	11/-	KBS
6	8×2	6×13	9/9	KS	10/3	KAL	10 7	KAZ	11/7	KBT
6	8 × 2	8 × 13	9 9	KT	10/3	KAM	10 8	KBF	11/8	KBU
6 1	0 X 2	10 × 14	10/6	KU	11/-	KAN	11/5	.KBG .	12/5	KBV
7	OX3	OXI3	11/3	KV	11/9	KAO	12 3	KBH	13/3	KBW.
	8×2	8×2	10/5	KW	10/11	KAP	11 4	KBI		
	0 X 2		11/2	KX		KAR			12.4	KBX
., .		,			11/8		12/1	KBK	13/1	KBY
	0 X 3	0 X 2	11/11	KY	12/5	KAS	12/11	KBL	13/11	K BZ

2½-in. or 3-in. mullion bar is generally placed between the two panes of glass on No. 35, but if 2-in. or 4-in. is preferred we sometimes have them in stock (code for 4-in. mullion is the same as above except that first letter is changed to R, or 2-in. changed to S instead of K).

No. 36 is prepared for one pane of glass. We stock the same sizes as in No. 35 at same prices. Code for No. 36 the same as above, except that first letter is changed from K to T. Diminished styles as No. 42, page 26, 1/1 per door extra.

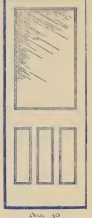
Ovolo stops as section G, page 11, can be fitted (instead of beads as section V) at 1d. per door extra. (Preface Code with L.)

SASH MOULDED DOORS (as Section S, page 11).



On sash moulded doors (section S. page 11) as shown on this page no sash beads are allowed for inside. loose ovolo bead is fitted (section T page 11) the extra is about 6d. per pane of square glass, extra again for curves. All prices are for parallel stiles, which are used if not ordered otherwise.

Gunstock (diminished) stiles, as No. 42, page 26, 1/1 per door extra. Preface code with W. Prices extra for glass for these doors approximately as for No. 36, page 24.



No. 37				
has addressed the control of the con		satbo tom		
Height. Width. Thick-	moulde	ed 2 sides.		sat Bottom
ness.	Sectio	n C or F,	Bead a	and Butt,
	pa	ge 11.	Section	U page 11.
A SEA OF STREET, STREE	Price		Price	
ft. in. ft. in. in.	each	Tel. Code	each	Tel. Code.
6 6×2 6×13	8/-	KCF	9/-	KCK
$6 8 \times 2 8 \times 1\frac{1}{2}$	8/6	KCG	9/6	KCL
6 6×2 6×13	10/9	KCH	11/9	KCM
6 8×2 8×13	11/3	KCJ	12/3	KCN

ON SASH MOULDED DOORS GENERALLY.

The bead and butt panel will be flush on the sash mould side, not on the rebate side, unless specially arranged. Loose Ovolo Bead can be fitted inside, see Section T page 11 for 3d or 4d per pane of glass

Above prices are for No. 37 door. No. 38 6d. extra. letter K to R.



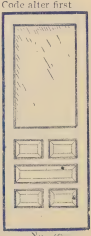
100

Extra for segment head, as Design No. 39, 1/- over No. 37. No extra charge for two panels at bottom in-

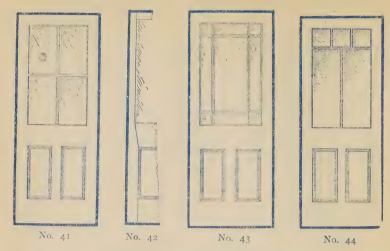
Any of these doors can have raised bolection moulding as section N or M for about 10d. to 1 /- per panel extra.

No. 40 shows a special arrangement of panels at the bottom. Where these are required the prices will be as

If 3-in. raised panels (as shown). 6/- extra to No. 37. If flat panels. 2 /- extra to No. 37. Special price for quantity. The arrangement of panels can be adopted in any other door.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.



All glass doors are quoted with parallel styles, but if gunstock (diminished) styles, as No. 42, are required, 1/1 per door extra.

Height.	Width. Thick-	No.	41.	No.	43.	No.	44.
ft. in.	11088.	Price each.	Tel. Code.	Price each.	Tel. Code.	Price each.	Tel. Code,
6 4 X	ft. in. in. 2 4 × 1½ 2 6 × 1½	7/7	KCO	8/1	KCW		_
	2 8 × 1 1	7/10	KCP KCR	8/4 8/10	KCX KCY	8 /4 8 /10	KDJ KDK
6 8 X	2 8 × 1 ³ / ₄	10/3	KCS KCT	10/9 11/-	KCZ KDF	10/9 11/-	KDL KDM
7 0 ×	$\frac{2}{3}$ 0 \times 1 $\frac{3}{4}$	11/6	KCU KCV	12/- 13/-	KDG EDH	12 /- 13 /-	KDN KDO

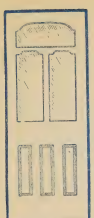
Extra for glass glazed in above doors.

Code alter		No. 41.	No. 43. No. 44.	
K to Z	Tinted fancy pattern, as	2 6 to 3/8	3/- to 4/- 3'- to 4/-	
	Z. page 40	5/6 to 8/-	6/- to 8/6 6/- to 8.6	

These extras vary according to sizes of doors, quantity, etc.

Bead and Butt Panels (section U, page 11), to face the weather, can be inserted in most of the above doors for 1/- per door extra on 1\frac{1}{2}-in. doors, 2/- for larger doors. Code alter first letter K to R.

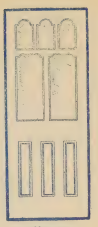
In all the doors shown above, and in sash doors generally, we reserve the right to mould lower panels, as section C or F, see page 11; but if you have any preference we will try and send the section you select.



ORNAMENTAL GLASS DOORS.

Nos. 45 and 46 are popular doors, with flat panels, section C. Price is low. Panels raised one side only, section J, I/6 extra. Code alter K to R, or bolection raised mould, flat panels, section N, Checker. Code alter K to S.

No. 45 or 46 glazed with tinted fancy glass, Z, page 40, 7/- to 10/- each extra. Preface code with Z.



No. 45

	The state of the s								
	ft in. ft. in. in. 6 6 x 2 6 x 2					ft. in. f	t. in. in. 2 10 x 2	ft. in- ft. in in. 7 0 x 3 0 x 2	
No. 45 ,, 46 ,, 47 ,, 48	Price each 12/3 12/9	KDP KDR	Price each 12/9 13/9 30/- 29/-	Tel, code KDS KDT KDU KDV	Price each 13/9 14/9 31/6 30/6	KDW KDX KDY KDZ	Price each 14/9 15/9 33/6 32/-	KEF KEG KEH KEJ	



No. 47 is an attractive door. If lockrail moulding is not required, deduct 3/-, and alter code first letter K to T.

No. 48.—This is a smart looking door, and cormand's a ready sale. Where required, we can supply lain, plate glass for the top panel sevelled \(\frac{3}{2}\)-in. on one face only from 13/- to 15/- each extra. Code 'if you wish us to supply glass) alter K to A. A good panel can be used if preferred for 2/6 extra.



No. 48

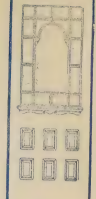
No. 47



FANCY GLASS DOORS.

No. 49 is a popular design, elaborate but not expensive. Top as section S. Raised panel under and bolection moulded, as section O, page 11, projecting lock-rail, moulding dentils

No. 50,-Top as section S. Bottom as section O. Elaborate design. projecting lock-rail, mould and apron included.



No. 49

No. so

		ft. 8in. x 2in.	6ft. 10in. x 9	2ft. 10in x 2in	7ft. 0in. x 3ff	. 0in. x 2in
No. 49	20/9	Tel. (one KEK	Price each 21/9	Tel, Code KEO	Price each 22/9	Te Conte
., 50	22/-	KEL	23/-	KEP	24/-	KEU
,, 52	14/9	KEM KEN	21 /-	KER	22/-	KEV
-		77777	10 3	CHA	16/9	KEW

Extra for glass glazed in these doors-

Tinted fancy pattern, as Z, page 40. Code alter first letter K to Z. Price each:

No. 49-8/6 to 10/-. .. 50-8/6 to 10/-

No. 51-8/- to 9/6 ,, 52--7!-

Prices vary according to sizes and quantity.



No. 51.—Top section S, page 11. Ornamental panel under ovolo moulded as section C. Sometimes in stock with three straight flat panels at 1/6 less. Code alter first letter K to R. We may make this door in 13-in. thick at 9d.

No. 52.—Top section S. Bottom panel as section P, page 11. We may make a door with top part as 52 with two or three bottom panels as section C.

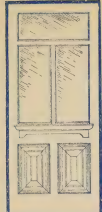
ft. in. ft. in. in. Tel. Code 6×2 $6\times1\frac{1}{2}$ at 8/9 each. KEX 8×2 8×11 ,, 9/6 ,, KEY 8×2 8×2 ,, 12/9 KEZ 6 10×2 10×2 .. 13/9 KFF 0X3 0X2 .. 14/9 KFG

No. 51

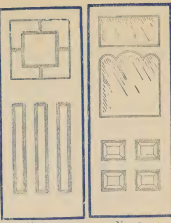


No. 52

Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.



No. 58.—Top as section V. Bottom as section O, page II. If no lockrail moulding and apron piece required, deduct 2/-

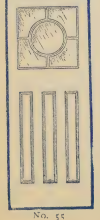


No. 53

No. 208 No. 54

	ft. in. ft. in. in.	1 H. III. II. III. III.	fr. m. 16. in. m.
	6 8 x 2 8 x 2	6 10 x 2 10 x 2	7 0 x 3 0 x 2
	Price Tel.	Pri e Fel.	Price Tel.
	each code	erch code	each coie
No. 53	14/9 KFH	15/9 KFM	16/9 KFR
,, 54	15/9 KFJ	16/9 KFN	17/9 KFS
,, 55	14 3 KFK	15/6 KFO	16/9 KFT
,, 56	15/9 KFL	16/9 KFP	17/9 KFU
		The state of the s	

THE PERSON NAMED IN COLUMN TWO		The same of the sa	Little Committee		
Code, A to	Extra it glazed with-	No. 53.	No. 54.	No. 55.	No. 50.
K to R	1-in. British plate glass	11/- to	12/- to	7 6 to	7 - to
ļ		13/6	14/6	10/-	9/6
K to S	Ditto, 3in. bevel on	17/- to	18/- to	17/- to	14/6 to
	one face only	19/6	20/6	19/6	17/-
K to Z	Tinted fancy glass, as	5/6 to	6/6 to	5/- to	5/- to
	Z, page 40	! 8/-	0/-	7 /6	7/6



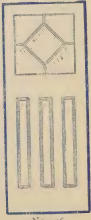
No. 54.—Top sash moulded as section S, page 11. Bottom panels raised as section H, only solid ovolo mould as section C.

No. 55 is an attractive door, and yet not expensive. We may stock this pattern in—

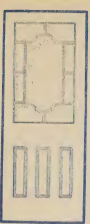
It. in. ft. in. in. $6 ext{ } 6 ext{ } 2 ext{ } 6 ext{ } 1 ext{ } \frac{1}{2} ext{ } \text{ } 12/6. ext{ } \text{Code TFK}$ $6 ext{ } 8 ext{ } 2 ext{ } 8 ext{ } 1 ext{ } \frac{1}{2} ext{ } , ext{ } 13/- ext{ } , ext{ } \text{CFK}$

No. 55 and 56 and 208 with top as section S, and bottom part as section C. Bolection raised moulding as section N, page 11, can be fitted around three bottom panels for 3/extra. (Preface code with N.)

No. 208 1 /- less than No. 55.



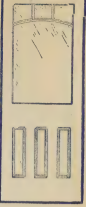
No. 56



FANCY DOORS.

All four designs on this page are attractive and vet inexpensive. specially No. 57.

The top portion is prepared for glass as section S. Lower part ovolo moulded on solid as section C. Raised panels can be inserted for 1/6 Bolection raised mould as section N, page II, can be fitted to bottom three panels for 2 /6 per door extra. (Preface code with N.)

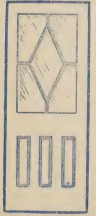


No. 57.

No. 58.

	6ft. 8in. x 2	ft. 8in. x 2in.		ft. 10in. x 2in.		
No. 57 ,, 58 ,, 59 ,, 60	Price each 16/6 14/3 15/9 14/3	Tel. Code KFV KFW KFX KFY	Price each 17/6 15/3 16/9 15/3	Tel. Code KFZ KGF KGG KGH	Price each 18/6 16/3 17/9 16/3	T-l. Code KGJ KGK KGL KGM

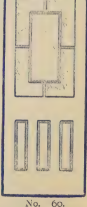
We may stock these designs 13-in. thick od. less, 13-in. 2/- less; but we can always make up your special size to any design and section shown in this list, but price will depend upon quantity which can be made together. (Delivery can be arranged as required—see page 10.)



Extra per door glazed with fancy glass any one tint, or we will assort the colours if preferred, to pattern Z, page 40.

The same of the sa							
Extra	Glaze	ì	x	oft 10in x 2ft 10in	7ft. x 8ft.		
Alter K to Z R to R X to S	,,	57·· 58··	6/6 6/- 6/6	7/9 7/3 7/9	9/- 8/6 9/-		
K to T	(50	6/-	7/3	8/6		

All white glass same pattern would be od. to I/- lesa than tinted.



No.

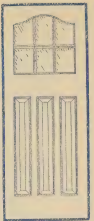
No. 59.

No. 61

DOORS.

Special Note.—The sashed portion of all the doors on this page is moulded on the outside of the door. The matchboard filling of Nos. 61, 63 and 64 is flush on the outside—V-jointed boards being used in each case.

The panels of No. 62 are raised on the outside, and are drop-moulded front and back. Section F, or solid as C. If lock-rail mouldings are required, refer to page 37 for patterns and extra cost. Prices of Nos. 63 and 64 include for a lock-rail, as shown in the designs below.



No. 62

PRICES

				the same particular and the same of the sa	personal manager property and the same of the contract to the same of the contract to the cont	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW
				× 2" Code.	$7' \times 3' \times 2''$ Code.	Glazed with 210z. clear glass
No.	61		15/9 KGN	16/9 KGS	17/9 KGW 17/- KGX	1/9 to 2/6
"	63	• •	15/- KGO 16/6 KGP	16/- KGT 17/6 KGU	18/6 KGY	2/9 to 3/6 2/9 to 3/6
11	64		16/- KGR	17 /- KGV	18/- KGZ	2/6 to 3/6

Code: If glazed with clear glass alter first letter K to C.



Doors can be glazed before despatch as quoted, or glass cut to size and sent loose, packed free, but cases are charged as extras, the full amount being allowed if they are returned to us carriage paid within one month of leaving our works.

If your architect prefers his own designs, send them along, and we will quote you prices.

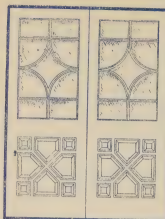
No. 64 is a new design, and is most effective when glazed with bevelled plate glass (Code alter first letter K to B). The cost of glass is from 10/- to 13/-, according to the size of the door.

We can quote special prices for large numbers of doors in either pattern of one size.



No. 64

DOORS.



No. 65.—Pair of Flaborate Doors, suitable for offices, vestibules, corridors, etc. Prices per pair for sizes not exceeding 7ft. × 5ft. × 2in.:—

^ 51th / 2111.;			
In Deal	£3	7	(
" Pitchpine or Canary White-			
wood	4	17	(
In Mahogany or American Oak	6	12	6
" Austrian Oak or Teak	7	14	0
Polishing—extra	1	15	0

The meeting styles are rebated and beaded unless otherwise ordered.

Glass can be supplied for the doors at following prices —21-oz. clear sheet, 10/-extra; Tinted Japanese (as illustrated on page 40), 16/-; British polished plate, 30/-; British polished plate with \(^{3}_{4}\)-in, bevel (on one face only), \(^{4}_{3}\) 7s. 6d.

No. 65

Nos. 66 and 67 are elaborate doors, and can be supplied at following prices—for Deal in each case:—

	No. 66.	Code.	No. 67.	Code.
6ft. 8in. ×2ft. 8in. ×2in.	1 10 0	KHF	1 11 6	KHI
6ft. 10in. ×2ft. 10in. ×2in.	1 11 0	KHG	1 12 6	KHK
7ft. 0in. ×3ft. 0in. ×2in.	1 12 0	KHH	1 13 6	KHL



Prices for Pitchpine, or Canary Whitewood, 30% higher than for deal. Mahogany, or American Oak, about double the cost of deal; Austrian Oak or Teak, about two and half times the cost of deal.

Glazed with 21-oz. glass for No. 66 and No. 67 from 3/- to 4/- extra (code alter first letter K to C); Tinted Japanese (as illustration on page 40), for No. 66 or No. 67, from 4/6 to 6/6 extra (code alter first letter K to Z).

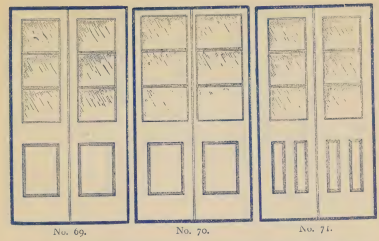
No. 66 has half-columns at top and bottom. The lower panel is raised and carved, and the general effect is exceedingly smart. Bars can be fitted as in No. 52, page 28, for 2/- extra. The three lower panels of No. 67 are raised and there is a planted moulding and apron on the lock-rail.

Special prices for large quantities.



No. 66

No. 67



Class line on either Nos. 69, 70 and 71 is approximately 3-ft, from ground, but if a lower or higher glass line is required we can quote, but price would be a little higher than stock sizes, i.e., 12 pair made specially, 6d. per pair extra; 6 pair, 1/-; 2 pair, 2/-; 1 pair, 3/-.

Stock Sizes (the pair) rebated and beaded at centre joint, as No. 205, p. 35.

No. 69.	Mld. as Sec	tion C or F,	Raised Bol as section	ection mid	1-in. bead and butt panels, as section U page 11, to face the weather.	
Control of the Contro	Price per pair.	Tel. code	Price per pair.	Tel. code.	Price per pair.	Tel.code.
ft. in. ft. in. in. 6 6×3 $6 \times 1\frac{1}{2}$ 7 0×4 $0 \times 1\frac{1}{2}$ 7 0×4 0×2	 15 /- 17 /6 20 /-	KHO KHP KHR	17 /6 20 - 22 6	KHS KHT KHU	17/6 20 22,6	KHV KHW KHX

No. 71 same price as No. 69, except with the bold bolection moulding which is 2/- extra per pair. If not specially forbidden, we reserve the right to send No. 69 or No. 71, which ever is in stock when order is placed.

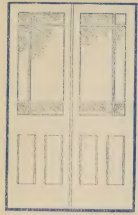
The tops of doors are rebated to take glass and ovolo moulded as section S. page 11. We reserve the right to send these doors with lower panels moulded two sides, as section C, page 11, or as section F, page 11, unless arranged.

No. 70 is exactly as No. 69, only diminished (gunstock) styles. Extra for diminished styles 2/2 per pair.

Extra per pair glazed with-

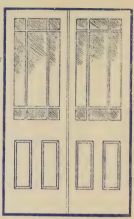
AND DESCRIPTION OF STREET	THE PARTY OF THE P		
Code.		0200 02220 / 3-10	7ft. × 4ft.
K to C	21-oz. sheet clear glass Fancy tinted glass, as Z, page 40	4/6 8/6	6/-
21 00 23	Talloy officers grant , i i		

PAIRS MARGIN LIGHT DOORS.



ixtra per pair glazea with—

1-oz. clear sheet glassft. 6in. × 3ft. 6in. 6; 7lt. × 4ft., 8/—lter code K to C. ancy tinted glass, a: page 40, 6ft. 6in. × ft. 6in., 10/6; 7ft. × tt., 13/—; alter code to Z.



No. 72

No. 15

Glass Line on either of these pairs doors Nos. 72 or 73 is approximately 3-ft. from ground, but if a lower or higher glass line is required or any special size door we can quote prices on receiving details as to size and quantities.

Stock Sizes (the pair) related and beaded at centre joint, as No. 205 p. 35.

Stock sizes, the pair rebated and beaded at centre joi t.	beaded at centre or F, page 11.				lin, bead and butt pinels as section U, page 11 to face the weather.	
No. 72. ft. in. ft. in. in.		Tel. Code	Pr ce per pair	Tel. Code	* Price per pair	Tel.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		KHY KHZ	20/6	KJG KJH	20/6	KJK KJL
7 0 1 1 0 X 2	21/-	KJF	25/6	KJJ	25/6	KJM

No. 73 will be I/P per pair extra to No. 72 prices above. Code alter first letter K to R. If you order them with two panels in bottom of each pair, instead of four, the price may cost a little less if in stock at the time.

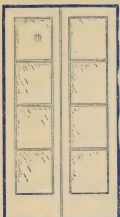
Above prices are for parallel styles. If you require diminished gunstock styles (see 42, page 26) price would be approximately 2/3 per pair extra.

The tops of doors are rebated to take glass and ovolo moulded as section S, page ${\tt II.}$

We reserve the right to send these doors with one or two lower panels moulded two sides as section C, or as section F.

No. 72 shows what the bead and butt panels are like in elevation. Beads are worked on upright edge of panels only, not across the panel.

PAIR OF FRENCH CASEMENTS OR DOORS.

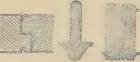


No. 74.—Prices:
6ft. 6in. × 3ft. 6in. × 1 in.
7ft. × 4ft. × 1 in.
7ft. × 4ft. × 2in.
18/6
,

As Section S, page 11.

The meeting styles of these and the undermentioned doors are rebated and beaded, unless otherwise ordered (as No. 205).

to size and glazed from 8 /- to 10 /6 per set, according to size of doors.



No. 205 No. 206 No. 207

Special prices for large quantities.

No. 74

 No. 75.—Prices:
 27/- per pair

 6ft. 6in. \times 3ft. 6in. \times 1½in.
 ... 27/- per pair

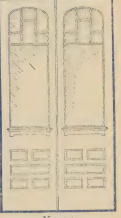
 7ft. \times 4ft. \times 2in.
 ... 30/- ,,

 35/- ,,
 ... 35/- ,,

The sashed portion of doors is ovolo moulded and rebated for glass, as Section S, page 11.

The bottom panels are drop moulded both sides. Lock-rail mouldings are sometimes sent loose to save damage in transit, but they can be easily fixed.

21-oz. glass cut to size or glazed, 5/6 to 7/- per set, according to size of doors.



No. 75

 No. 76.—Prices:

 6ft. 6in. × 3ft. 6in. × 1½in.
 19/6 per pair

 7ft. × 4ft. × 1½in.
 21/6

 7ft. × 4ft. × 2in.
 25 - ,,

Specification same as for No. 75.

21-oz. glass cut to size or glazed, 5/- to 6/6 per set, according to size of doors.

If nothing is mentioned to the contrary, we shall assume that the height of lock-rails is left to us to decide.

No. 76

Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.

GREENHOUSE DOORS

No. 77 (or for similar use to face weather). .

Matchboard bottom to face weather-

			ck ign				Price each.	Tel. code
 ft.			ft.			in.	Miller - Miller - on the Commission Commission of the Commission Commission of the C	nerve or assurance .
			2				8 /-	KIZ
						ΙŽ	8/3	KKF
6	6	X	2	6	X	12	8/9	KKG

Top portion sash moulded as section S, page 11. Bottom as section W.

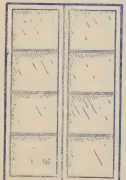
 Special prices for quantities, or for any special sizes on application.

CUPBOARD DOORS.

(1½-in. thick. Design No. 78.)
Single Doors.

THE RESIDENCE TO SECURE A SECURE ASSESSMENT AND ADDRESS OF THE PARTY O		Particular and the second distance in the second	-					
		are as	M ul	done ire	Ovolo	Mould on		
	Sect	ion A.	Sec	etion E.	Solid S	Section C.		T. Million Composite Management
	Price !		Price		Price	-	CONTRACTOR	FY
ft. in. x ft. in.	each	Tel. code	each	Tel. code	each	Tel. code		
2 I × 1 6	2/6	KKH	2/10	KKU	2/9	KLL		
2 I X I 8	2/9	KKJ	3/1	KKV	3/-	KLM		
2 I X I IO	3/-	KKK	3/4	KKW	3/3	KLN		
2 9 X I 4	2/4	KKL	2/8	KKX	2/7	KLO		
2 9×1 6	2/7	KKM	2/11	KKY	2/10	KLP		70
2 9 X I 8	2/10	KKN	3/2	KKZ	3/1	KLR		
2 9 X I IO	3/1	KKO	3/5	KLF	3/4	KLS		
3 0 X 1 4	2/5	KKP	2/9	KLG	2/8	KLT		
3 0 X I 6	2/8	KKR	3/-	KLH	2/11	KLU		
3 0 × 1 8	2/11	KKS	3/3	KLI	3/2	KLV		
3 0 × 1 10	3/2	KKT	3/6	KLK	3/5	KLW	No.	78

Prices and sizes above are per single door for lots of four or more. Price for pairs, panel or sash doors rebated and beaded in centre, I /- per pair extra to price of two doors. We always rebate the doors so that the right hand will open first. Unless otherwise ordered, we shall always send moulded doors. Any special sizes can be made, but extra cost will depend upon the quantity of odd sized doors ordered at once.



No. 79

SASH CUPBOARD DOORS.

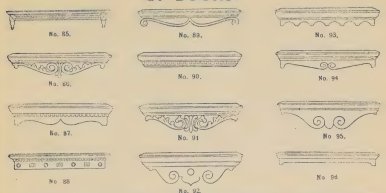
(No. 79. Prepared for glass. 14-in. thick.)

	-		-			15	-4 ****
	-				Price each	Tel.	Same remarks
ft.	in.		ft.	in.			apply to these
4	6	\times	I	4	3/2	KLX	sash doors as to
4				6	3/4	KLY	panel cupboard
4		X	-	8	3/6	KLZ	doors. See re-
4		X	-	IO	3/8	KMF	marks above re
5		×	-	4	3/4	KMG	rebating pairs,
5		X	-	6	3/6	KMH	etc., and section
5		×		8	3/8	KMJ	205, p. 35.
5	0	\times	I	IO	3/10	KMK	

It is our custom to put two cross bars (for three panes) where height does not exceed 4ft. 6in., or three bars if exceeding this.

Prices glazed on application. For Cupboard Framing, Dressers, etc., see pages 109 to 112.

ORNAMENTS FOR HEADS AND LOCKRAILS OF DOORS.



Nos. 85 and 88 are specially suitable for door heads. Many of the others may also be used in this way.

Pattern.	Deal.	Pitchp		Oak	or or	Teak or	Walnut
Prices	ach Tel. Code.					Parce cach	cl. Code.
No. 85 3/-		3/8	KMY	5/1	KNR	6/9	KOJ
,, 86 4/3	3 KMM	5/-	KMZ	6/6	KNS	8/3	KOK
,, 87 2/2	KMN	2/8	KNF	4/5	KNT	5/11	KOL KOM
,, 88 4/-		4/9	KNG	6/3	KNU	8/- 5/9	KON
,, 89 2/-		2/6	KNH	4/3 4/3	KNW	5/9	KOO
,, 90 2/-		2/6 5/3	KNK	6/9	KNX	8/6	KOP
91 4/6		2/8	KNL	4/5	KNY	5/11	KOR
88 1/3		2/3	KNM	3/10	KNZ	5/2	KOS
94 1 1/		2/5	KNN	4/0	KOF	5/4	KOT
., 95 2/-		2/6	KNO	4/3	KOG	5/9	FOU
, 86 1/	3 KMX	2/1	KNP	3/8	KOH	5/-	KOV

These ornaments greatly add to the appearance of vestibule and other doors. In ordering state clearly the widths of doors for which they are intended.

We reserve the right to vary the patterns of the top mouldings to suit our convenience, and also we do not agree to supply single articles at above prices.

Above Tel. Code is for moulds 2-ft. long. If 2-ft. 2-in., alter K to A; 2-ft. 4-in., K to B; 2-ft. 6-in., K to C; 2-ft. 8-in., K to D; 2-ft. 10-in., K to E.

All prices are for ornaments not over 2-ft. 6-in. total length. I ess than twelve of a so.t. 10% extra, six of a sort 20% extra. State sizes required.

Prices for larger sizes on application.

Ornaments shown on doors in the catalogue which do not appear on this page can be supplied separately, and we shall be pleased to quote prices on receipt of enquiry.

Quotations for special designs, in any wood, on application. Special

prices for large quantities.



SPECIAL DOORS.

Nos. 104 and 105 are two of our smart shop door designs, and will be found very effective. The lock-rails can be arranged at any height to suit customers. Pages dealing specially with shop front work will be found in another part of this catalogue. Prices for customers' own designs on application. The shaped bars shewn in design No. 104 are made to go across the face of the glass, so that one plate only will be required.



Control of the Contro	Million Real					
No. 104		PI	RICES.	No. 105		
	Deal.	or Canary Whitewood.	Mahogany or American Oak.	Austrian	Polishing.	
No. 104	2 5 0 2 2 0 2 15 0 1 19 6	2 14 0 2 10 0 3 3 0 2 9 0	3 10 0 3 5 0 4 8 0 3 5 0	4 2 0 3 16 0 5 2 0 3 12 0	0 15 0 0 14 0 0 18 0	

Prices are for doors not exceeding 7-ft. \times 3-ft. \times 2-in.

British polished plate glass can be supplied for Nos. 104 or 105 at £1 12s. extra. For extra cost of bevelling, see page 40.

The doors shewn on this page are of superior make and finish, and the

carving is done by skilled workmen.



Nos. 106 and 107 can be used with advantage where a striking effect is desired, the former being chiefly suitable for use as an entrance door. Both should be glazed with bevelled plate glass, as shewn. The costs of this glass fitted into door (with \(^2_4\)-in. bevel on one face only) are as follows:—

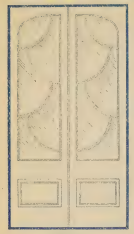
For No. 106 from 8/- to 10/6; No. 107 from 25/- to 30/-—according to size of door.

If glass not glazed but sent loose, cases are charged as extras, the full amount being allowed on their being returned to us carriage paid within one mouth of despatch from our works (special arrangements for export packing).

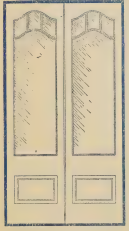


No. 107

PAIRS OF FRENCH DOORS OR CASEMENTS



No. 112



No. 114.

No. 112.—This design has a novel arrangement of bars, which should appeal to customers in search of something out of the ordinary.

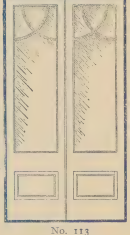
Price per pair for doors not exceeding 7ft. X

4ft. (total width) × 2-in., 35/-.

21-oz. sheet glass cut to sizes or grazed from 9 /- to 12 /- extra; tinted Japanese (see page 40) glass cut to sizes or glazed from 13/- to 17/extra, according to sizes of doors.

No. 113 is also a novel design. Price per pair (subject to maximum measurements specified above), 29/6.

21-oz, sheet glass cut to size or glazed from 6/6 to 9/extra; tinted Japanese glass cut to size or glazed from 9/6 to 13/- extra. according to sizes of



No. 114.—Price per pair (subject to maximum measurement, as before), 30/6.

21-oz. sheet glass cut to size or glazed from 6/6 to 9 /- extra; tinted Japanese glass cut to size or glazed from 9/6 to 13/- extra, according to sizes of doors.

All the doors specified above have flat panels,

Extra for Bolection moulding on

2/- per pair ene side .. " Bead flush panels on one side 2/6

"Raised """"

The height of the lock-rails can be varied to suit customers' taste.

Prices for Pitchpine or Canary Whitewood, 30% higher than for Deal; Mahogany or American Oak, double the price of deal; Austrian Oak or Teak, about 2% times the price of deal.

GLASS.

Fig. Z illustrates the Fancy Glass so frequently referred to in the foregoing pages. Experience has shewn us that this is one of the most popular patterns in Figured rolled. We can supply it white or in any of the standard tints. We recommend Amber as being the most attractive of the latter. Sample on application.

Prices: White, from 6d. to 7d. per ft.; Tinted (any standard colour), 8d. to 11d.

We supply British-polished Plate Glass, cut to size and packed, at following prices:—

The usual thickness for plate glass is approximately \(\frac{1}{2}\)-in., and when special thicknesses are required, special quotations are necessary. Customers should carefully note that the extra charges are greatest where glass thinner than the standard is required.

Prices for Bent Plates on application.

Where Bevelled Plates are required, the extra charges are as follows:—3-in. bevel, 4d.; 3-in., 5d.; 1-in., 6d.; 11-in., 9d.—per lineal foot of bevel on one face of glass only. Example: A plate 2-ft. × 2-ft. would require 8-ft. lineal of bevel on one face. Special prices would be necessary for bevelling on both faces. We shall be pleased to quote for grinding or polishing edges.

Glass can be silvered at from 5d, per ft, super, the cost per foot rising in

proportion with the area of the plate.

We can supply **Leaded Lights** at from 1/3 per ft. super. Prices, of course, vary according to the sizes and patterns of the lights required. Definite quotations will be sent on receipt of full particulars of your requirements. Send in your enquiries for any kind of glass, and we will post you a price per return.

For prices of Horticultural and other sheet glass, see page 262.

All cases are charged up, but the amount is allowed in full on their being returned to us carriage paid within one month from date of despatch.

Notes re Framed Ledged and Framed Ledged and Braced Doors continued from page 23—When ordering Braced doors, kindly mention which is the hanging side when looking at the outside of face of door. Is it plan R, S, T, or U.



These doors are generally made of red deal, although we can quote for doors with white matchboard when special cheap quality is required. The match-boarding referred to in above doors is called in some districts sheeting, lining, etc.

This is generally V-jointed, similar to sections W and X on page 11 (unless specially

ordered beaded).

Kindly give us the option to send V-joint or beaded where possible.

13-in. SASHES AND FRAMES OR BOXED WINDOWS.

(For details of Windows with Reversible Sashes—the outsides of which can be cleaned from inside—see pages 64 to 69.)

SPECIFICATION.

Sill as Fig. 1037 on page 44, 1-in. pulley stiles and head, 4-in. $\times \frac{3}{4}$ -in. insuccasings, 3-in. $\times \frac{3}{4}$ -in. square edged outside casings, 2-in. $\times 1\frac{3}{4}$ -in. sash stiles and head, $1\frac{1}{2}$ -in. rebated meeting rails, $3\frac{1}{4}$ -in. bottom rail, $1\frac{3}{4}$ -in. $\times 1$ -in sash bars, 1-in. $\times \frac{3}{4}$ -in. stop beads, 1-in. $\times \frac{3}{8}$ -in. parting beads, back lining and parting slips, patent unbreakable steel ball-bearing pulleys (as illustrated on page 51 of this Catalogue).

Where FLAT-BOTTOMED SILLS are necessary it must be mentioned when ordering, as otherwise we shall assume that our section (specified above) is suitable. Do not order them flat, unless it is absolutely necessary, as in nearly all cases our section will suit.

TO IRISH CUSTOMERS.—In many parts of Ireland 3-in. × 3-in. sills are used—Figs. 1038 and 1039, page 44 shew two sections. Please state clearly if you require either of these.

All our Sashes and Frames are Hand-Finished, unless otherwise ordered.

The POCKETS in the pulley styles are Properly Sawn, not left to be split off by the fixers.

MINIMUM MEASURE for each pair of Sashes, with Frame, is 20-ft., and in calculating the measurement extreme sizes are taken each way.

SIZES are usually given by one of the following methods:-

- A. OVERALL SIZES, i.e., the extreme height and width.
- B. DAYLIGHT SIZES, i.e., heights from under sill to under frame head. Widths between pulley style.
- C. SCOTIA SIZES. This method will be understood in the districts where it is adopted

Fig. 1001 on page 42 illustrates method B. Method C—as section 1003, page 42—is similar, except that the margin of casing outside would be increased to make room for Scotia.

Please specify very clearly by which method your Sizes are taken.

FLUSH SILLS are used in all cases, unless special arrangements are made to the contrary. (See alternative section of Projecting Sill—Fig. 1040, page 44.)

MACHINE-FINISHED WINDOWS for cheapest cottage work can be supplied at \(\frac{1}{2} \)d. per ft. super less than prices quoted on page 43 it specially ordered as "Cheap quality machine-finished windows."

For PRICES see page 43.

We usually have in stock a number of windows in various sizes, which we can supply at bargain prices.

A circular giving specifications is periodically issued. These Goods may be stock soiled, but are never secondhand.

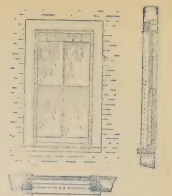
SASHES AND FRAMES.



Fig. 1001 shews how daylight sizes should be taken (see remarks on page 41).

Fig. 1003 (below) illustrates " Scotia " sizes.

No. 1000.



No. 1001.

TRANSOME WINDOW.

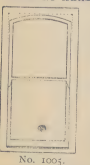




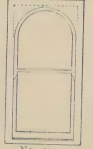
MULLIONED WINDOW.

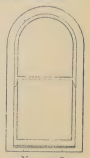
No. 1004. SEMI-HEADED WINDOWS.

SEGMENT HEADED WINDOWS.









No. 1006. For Prices and General Remarks see pages 41 and 43.

No. 1007.

No. 1008.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

SASHES AND FRAMES.

PRICES FOR OUR SPECIFICATION ON PAGE 41. With Additional Costs of Extras.

Without	Bars, as	No. I	000, pa	age 42			61d.	per sup	per. ft.	
	shes, inste						6 ½ d.	3,		
r-in. Cas	sings, per	side					₫d.	2.2	22	extra
Pitchpin	e sills						₿d.	22	8.	
	Greenhear						1d.	2.0	> 7	
	ulley-style						₫d.	2)	22	
	alley style					des	1d.	22	2.2	
	lleys with						1d.	,11	>>	extra
	ced pulley						½d.	2.2	9.9	2.2
	asings and				linings a	nd				
	dow boar						₫d.	23	22	3.0
Bars in	Sashes, a	s Fig.	1019		Page	44	₫d.	2.2	2.1	22
	1.7		1020		> 1		₫d.	2.7	2.7	> 1
. 57	2.2	7.7		1022	9.1		½d.	2.2	2.2	2.2
,,	,,	1.7	1023,) i		₹d.	2.5	,,,	3.7
11	2.2	2.2	1025,	1026, 1	030 ,,		1d.	32	2.1	21
,,	,,	1.1	1027		9:		1 ½ d.	3.2	: >	11
2.2	2.9	2.7	1028		31		1d.	33	*1	12
11	2.2	11	1029		9.1		2d.	17	2.5	12
Selected	quality,	mater:	ial, and	d finish			₹d.	,,,	33	33
Outside	casings, 1	moulde	ed or h	eaded			₫d.	,,	22	2.2
	Pri	Inging	Vindon	601 o-	each fo	r foir .	STATOM	01700		

Priming Windows, 10d. each, for fair average sizes.

Sash weights, cords, and bronzed fastener supplied and fitted to windows not exceeding 24-ft. super, at 3/- per set for single hung windows, or 4/9 for double hung. Additional cost for brass fasteners, 6d. each.

MULLIONED WINDOWS, as Fig. 1004, page 42, are reckoned as equal to two ordinary windows, so that the minimum measure for one would be 40-ft.

TRANSOME WINDOWS, as Fig. 1002, page 42, $7\frac{1}{2}$ d. per super. ft.; minimum measure, 25-ft.

Prices for GLASS on application, or see pages indexed Glass.

SPECIFICATION and GENERAL REMARKS will be found on page 41. For Prices and Designs of VENETIAN WINDOWS, see page 45.

SEGMENT AND SEMI-CIRCULAR HEADED WINDOWS.

These are made in two ways. In one case the segment or semi-circle shews on the outside only, the top of the frame and sash head being square inside. In the other case, the top of the window is segmental or semi-circular throughout. These are illustrated on page 42—see Figs. 1005—1008.

PRICES.

Segment headed as No. 1005, page 42, without bars to ordinary windows.

Segment head	led as No. 10	006, page	42			2 ½ d.	,,	
Semi-circular	as No. 1007	page 42	, withou	ut bar	S.,	2d.	4.1	
11	as No. 100	8, page 4	2 ,,			4d.	72	13
11	with bars,					7d.		
,,	,,	as No. 1				9d.	.,	
"	,,	as No I				04	3 5	2.2

Gothic-headed Windows (see Fig. 1036, page 44) are supplied at the same

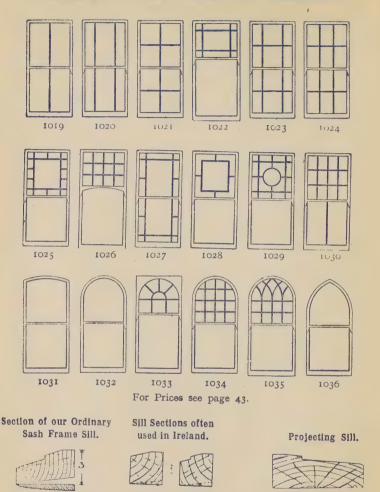
prices as semi-circular, No. 1008, page 42.

The extra cost for Sash Bars in Segment headed Windows is the same as in Square-headed for designs Nos. 1019 and 1021; 3d. extra for Nos. 1020, 1023 and 1024; 4d. each for Nos. 1026 and 1030: 1/6 each extra for Nos. 1022, 1025, 1027, 1028, and 1029. These extra charges are, of course, additional to the prices quoted for Bars in Square-headed Windows.

NOTE.—All windows having shaped heads are measured as square to extreme sizes. We shall be pleased to quote prices for any kinds of windows

not shewn in this Catalogue. 4

DESIGNS FOR PAIRS OF SASHES.



No. 1040 can be fitted to ordinary windows at \darkfad. per ft. super of frame extra.

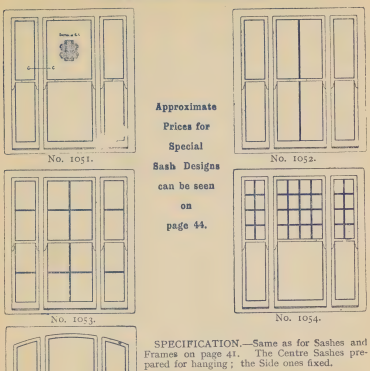
1039

1040

1038

1037

VENETIAN WINDOWS.



PRICES (subject to minimum measure of 36-ft. per window).

No. 1051.—73d. per ft. super.

.. 1052.—77d.

,, 1053.—81d.

., 1054.—9d.

,, 1055.—9d.

When ordering, state clearly whether sizes are overall or not (see Notes on page 41).

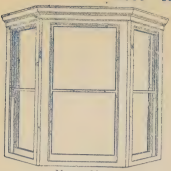
Prices for Glass on application.

No. 1055.

Special Prices on application for Large Quantities or Special Sizes.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

BAY WINDOWS.



No. 1066.-Plain Single Cased Bay. suitable for cottage work.

Each £2 7s. 6d. Extra-If Cornice is as No. 1068 or 1094 5/-,, IIIO 6/-9/-,, 1080 10 /-,, 1079 or 1081 15/-,, IO92 16/-

Note "General Remarks" on page 50°

No. 1066.

No. 1067.-Double Cased Bay with Moulded Dentils, front casing machine-stop chamfered, neckings and plinths. Each £3

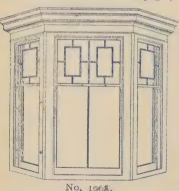
Extra-

If Cornice is as No. 1080 1/-,, 1079 or 1081 ,, IO92

Less-

,, 1068 or 1094 4/-" IIIO 3/-.. 1066

Note "General Remarks" on page 50.



Note Diagrams on page 50.

No. 1067.

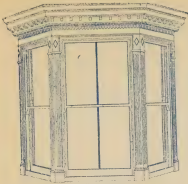
No. 1068.-Single Cased Bay, with special bar arrangement in sashes.

L XIV	a				
If Cornice is	as	No.	IIIO		.1/-
**	,,	,,	1067		4/-
+ 1	2.2	33	1080		5/-
**	2.2	**	1079 or	1801	10/-
**	,,	,,	1092		11/
Less-	-				
If Cornice is	as	No.	1066		5/-

Cornice as in No. 1094, same price.

Note "General Remarks" on page 50.

Quotations for special designs on applications.



No. 1079.

No. 1080.—DOUBLE CASED BAY, with dentils in Cornice, convex fascia and machine-stop-chamfered outer casing, with neckings and plinths. Segmental heads to sashes.

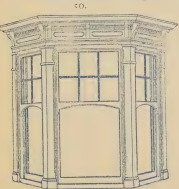
£3 5s. each.

Extra—

If Cornice is as No. 1079 or 1081

,,,	11	1092		6/-
Less-	22			
,,	. 11	1068	or 109	5/-
9 7	2.7	1110	• •	4/-
	2.7	1067	0.0	1/-

Note "General Remarks" on page



No. 1081.

BAY WINDOWS.

No. 1079.— DOUBLE CASED BAY with one course of shaped dentils and one of moulded modilions in cornice. Fluted outer casings, with neckings and

£3 10s. each.

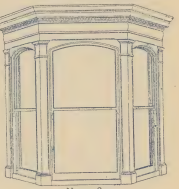
If Cornice is as No. 1092 1/-

If Cornice is as No. 1068 or 1094 10 /
1110 . 9/
1067 . 6/
1080 . 5/-

Cornice as in No. 1081 same price. Note "General Remarks on page 50

1066

15/-



No. 1080

No. 1081.—DOUBLE CASED BAY, with dentils, moulded brackets and planted panels in cornice, chamfered outer casings, with neckings and plinths. Segmental meeting rails.

£3 15s. each.

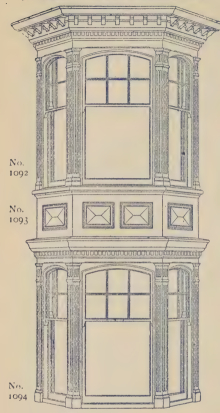
If Cornice is as No. 1066 ... 15/1068 or 1094
10/1110 ... 9/1067 ... 6/1080 ... 5/-

If Cornice is as No. 1092 ... 1/Note "General Remarks" on page 59.

Note Diagram on page 50. Quotations for special designs on application.

BAY WINDOWS.

PAIR OF BAY WINDOWS WITH PANELLING BETWEEN.



No. 1092,-DOUBLE CASED BAY, with dentils and modillions in cornice, flused outer casings with neckings and Segmental heads to plinths. sashes with bars as shewn. Sill to project. Each £4 5s.

Less if Cornice is as-No. 1066 16/-11/-1068 or 1094 IIIO 10/-1067 7/-1079 OF 1081 No. 1093 .- WOOD PANELLING.

Specification · 11-in. framework with bolection moulded and raised panels. The option tion or making panels solid to rest with C. I. and Co.

20 /- per set. Price Price .. 20 /- per set
No. 1094.—Same Specification as No. 1092, but with simpler cornice and flush sills.

£3 15s. Fatur with Cornice as-

	TO VELLO A	ATELL COLLIE	oc as-	
No.	1110			1/-
7.7	1067			4/-
.,	1080			5/-
	1079 01	1081		10/-
1.2	1092			11/-
	Less with Cornice as—			
**				pr /

No. 1066 Cornice as No. 1068 same price. As will be seen, the total cost

of the two Bay Windows as shewn, and including Panelling No. 1093, is £9. For alternative Panelling Designs see below.





No. 1096.

ALTERNATIVE PANELLING DESIGNS.

.. 19/- per set No. 1095 1096 25 /-

1097 15/-1098 18/-

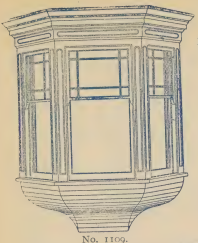
See "General Remarks" and diagram on page 50.



No. 1097.



No. 1098.



BAY WINDOWS.

No. 1109 .- Double-Cased Oriel Bay. Moulded cornice with shaped panels projecting sill, moulded pilasters, marginal bars in sashes. O.G. boxing below sill.

> .. £5 5 0 each Price

O.G. boxing can be supplied separately for other windows for £1 10s. each.

Cornice may be reckoned as equal to that shewn on No. 1067. The difference in cost of others may be ascertained by referring to this. See General Notes on page 50.

No. 1110.-Single Cased Square Bay.

Specification: Moulded cornice with modillions, plain pilasters with neckings and plinth.

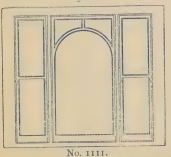
.. £3 10 0 each Price Extra-

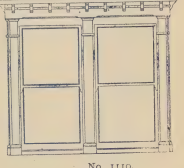
If Cornice is as No. 1067 .. 3/-,, ,, 1079 or 1081

> 10/-,, 1092 ...

If Cornice is as No. 1068 or 1094 1/-,, 1066 ...

Note "General Remarks" on page





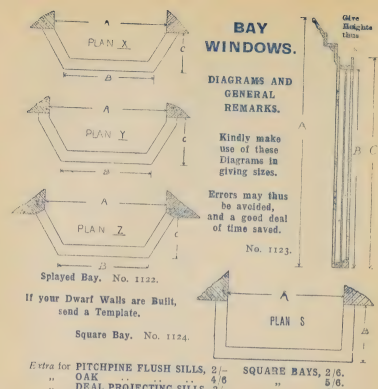
No. 1110.

No. 1111 .- Single Cased Square Bay.

Specification: Two pairs of fixed sashes on front, and one pair to each return. one fixed sash in centre of front

Cornice can be fitted as one No. 1066 for 6 /- extra. The additional cost of other cornices can be ascertained by referring to No. 1066.

Note "General Remarks" on page 50.



DEAL PROJECTING SILLS, 3/-3/9. PITCHPINE ditto 6/8 7/6. OAK ditto 9/-11/-.

All prices include for FLUSH SILLS, except where shewn to the contrary. SQUARE BAYS in all designs with two pairs of Sashes in front 25% extra, for windows to suit openings not more than 7-ft. 6-in, wide in clear of walls—as A in each plan— × 6-ft, from under sill to under head, with about 2-ft. 3-in. returns. This maximum measurement to apply to splayed bays,

DIAGRAMS above shew how sizes should be given.

SPLAYED BAYS are usually made as diagrams X or Z. If as Y, 10% extra.

SPECIAL PRICES for large quantities or Special Sizes on application. BARS can be added to Sashes where not shewn. For prices and designs, see pages 43 and 44.

DEAL SUB-SILLS for splayed bays 9 × 3-in. handrail-screwed together, 6/6 extra.

DEAL SUB-SILLS for square bays 9 x 3-in., handrail-screwed together, 7/6 extra.

All bays have 12-in. Sashes. If side sashes are to be prepared for hanging please specify.

Cornices can be prepared to receive iran gutter if mentioned when ordering

SASH PULLEYS.

WE CLAIM

Our Ball-Bearing Sash Pulley to be the best on the market, and to cost a very little per frame above ordinary axle pulleys.



YOU WERIFY

our claim by traing a few dezen on some job and giving them a test under weight.

They are built for long steady service.

ARE NOT FRAMES WITH BALL-BEARING PULLEYS PREFERABLE ?

Noiseless-Frictionless-Indestructible-Easily Set.

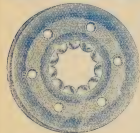
ADVANTAGES :-

No Screws required. Easy Running.

Being Steel they are practically unbreakable. Pulley Stiles do not require to be housed: you

simply slot pulley stiles to fit the pulley and drive them in fairly tight then with the punch, punch up into the word the pieces of the pulley frame specially prepared for that purpose.

SMALL SAMPLE ORDER SENT ON APPLICATION.



THE OTTUMWA STEEL BALL-BEARING SASH PULLEY.

made by patented processes and available for use at only a trifling cost per frame above



Side views of wheel carried on eight

5/16 inch balls
Patented March 4 '02; April 29, '02;
September 16. '02; February 10, '03. OTHER PATENTS PENDING.

Frames with Ball-Bearing Pulleys will com-mand the attention of any house owner if he is only given his choice, while our Pulley can be quickly set and will out wear any pulley on the market without noise or friction.

Use Hard Sash Cord, and the Pullies will give every satisfaction. Try them on one job NOW.

All Steel (blacked), 15/9 gross, or 1/9 doz.; with Screw Holes, Brass Face, 2/6 doz.

Blacked pulleys with screw holes, id. doz. extra. Merchants supplied with large quantities at special prices.

No. 1130 .- Wood Punches for driving pulleys, Cd. each, carriage paid taking 3 or more.



CASEMENT WINDOWS.

There are so many types of this class of window that it is impossible to illustrate them all. On page 53 we show several designs.

The Specification for these would be as follows: -4-in. × 3-in. framing.

14-in. casements.

All windows are subject to a minimum measure of 10-ft. per light. Thus, a frame containing one mullion and one transome (as No. 1138, page 53) would be reckoned as four lights, and charged as not less than 40-ft.

PRICES as follows :-As Section 1276 on Page 61 81d. per ft. super 1277 9d. 9.9 22 1278 9d. 1279 10 d. 1280 10 ld. 22 91d. 1284 2.2 1285 9d.

Windows with 4-in. x 2-in. frame and planted stops, as Section 1267.

l'age 60, 7½d. per ft. super.

All the Prices quoted above are for windows without sash bars. On Page 54 we shew a number of sash bar designs, the extra costs being as follows:—

As Nos. 1163, 1170, 1171 2d. per sash, or 1d. per ft. super of frame area extra 1153, 1172, 1173, 1180 4d. ₹ď. 22 ₹ā. 6d. ... 93 1154, 1155, 1160, 1164 Subject to roft. 1178, 1179 1/-1}d. ,, 1175, 1176 ... 1/2 1 ld. ,, 1165, 1166 1/4 13d. 22 ,, II77 ··· ·· 1/8 2d. ,, 1161, 1167, 1181 3/-3 d. ,, 1159 3/8 4 1 d. ,, 1168 or 1169 7 /--8 d.

SQUARE CASEMENT BAYS.—To same Specification as above, without Counce, 1)d. per ft, super, extra.

SPLAYED BAYS .- To same Specification as above, without Cornice,

2d. per ft. super extra. Use diagram on Page 50 in giving sizes.

ANGLE MULLIONS of splayed bays would be in two pieces, as shewn in plan of design 1296, Page 62.

SOLID ANGLE MULLIONS would be charged extra in proportion with

CORNICE.—As on Boxed Bay, No. 1066, page 46, can be fitted to either of these at 6 /- extra, if Windows are for openings not exceeding 6-ft. in width. Larger sizes extra.

Additional costs of better cornices will be found on page 46.

Quantities of at least 12 worth of Solid Windows must be ordered at Prices quoted above; smaller lots will be charged at 10% extra to all Prices. Extra for HANGING SASHES with steel butts, 1/- each, which includes one pair Hinges, Screws and labour.

PITCHPINE SILLS .. 3d. ","
We shall be pleased to quote Carriage Paid Prices to any station or port, or for any Special Designs.

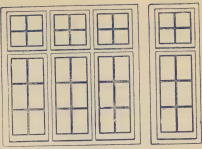
Quotations for Sheet or Plate Glass and Leaded Lights on application.

FLUSH SILLS are used in all cases unless special arrangements are made to the contrary (see section No. 1283 of Projecting Sill on page 61.)

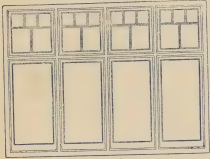
TYPICAL CASEMENT WINDOWS.

Nos. 1135 and 1136 are suggestions for Square Bays. can be used for straight windows or splayed bays.

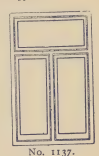
The cost of barwork in fanlights of No. 1136 would be 5d. per sash extra. See Pages 52 and 54 for Prices and Designs of sashbar-work.

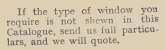


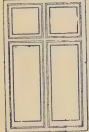
No. 1135.



No. 1136.



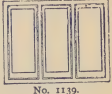




When ordering, specify very clearly whether transomes are required. Also give number of mullions.

For sections see Page 59 to 61.

No. 1138.



No. 1139.

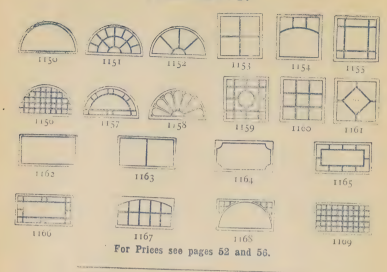
SINGLE WINDOWS charged 10% extra. SPECIAL PRICES for LARGE QUANTITIES or Special Sizes, on application. FLUSH SILLS are used in all cases, except special arrangements are made

to the contrary. For Prices and Specification see Page 52.

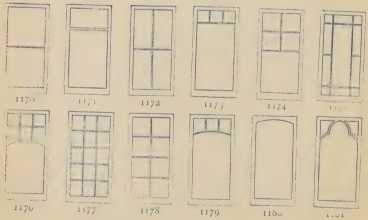
For Prices and Designs of Church and Chapel Windows, see Pages indexed "Church Work,'

Before writing out an Enquiry or Order, kindly read through Pages 1 to &

FANLIGHTS.

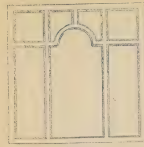


CASEMENTS.



For Prices see pages 52 and 56.

SQUARE BAY WINDOWS



No. 1192. - SQUARE BAY WINDOW.

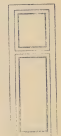
Specification: 3-in. × 3-in. angle post, 3-in. $\times 2\frac{1}{2}$ -in. jambs heads and sills, 3-in. $\times 2$ -in. mullions and transome. Front portion to have moulded stops inside and outside, as No. 1247. 13-in. casements in ends only. See Section No. 1248, Page 59.

Price, for not more than 6-ft. high and for 6-ft. opening with 2-ft. return ends 12 7 6

CORNICE as on Boxed Bay, No. 1066, Page 46, can be fitted for 6/- extra. Additional cost of better cornices will be found on Pages 46 and forward.

The return ends to this Window would be the same as shewn for No. 1193 below.

No. 1193 .- Same Sizes and Specification as No. 1192. 12 2 6



No. 1193.

SPLAYED BAYS to same Specification, and not exceeding in area the size given in each case, 6 /- extra. SINGLE WINDOWS charged 10% extra.

SPECIAL PRICES for LARGE QUANTITIES, or Special Sizes, on appli-

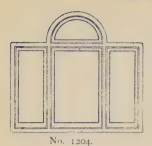
cation.

FLUSH SILLS are used in all cases, except special arrangements are

made to the contrary. All these Prices are based Extra for PITCHPINE FLUSH SILLS, 2/on Deal Flush Sills, and the 4!extra reckoned from that basis 2.16 DEAL PROJECTING -Projecting Sills would be 41_ PITCHPINE 6-in. × 23-111. 71-OAK Hanging Casements with Ordinary Steel Butt Hinges, 1/- each Brass .,

Note "Special Bay Window" shewn on Page 62.

GABLE WINDOWS.



No. 1204.-5-ft. high at sides, 7-ft. wide, 4-ins. × 3-ins. frame, with 13-in. Sashes as section 1276 on page 61.

Price 41 16s. each.

Semi-circular Fanlight can be ornamental as designs on page 54 at following prices :--

No. 1152— 5/- extra. No. 1156—14/- extra. ., 1151-12/--12/- ,, ,, 1157—12/-No. 1158.—18/- extra.

For designs and extra cost of Barwork in casements, see pages 52 and 54.

No. 1205.—Same Specification as No. 1204. 3-ft. ×6-ft. 20 /- each.



No. 1205.



No. 1206 .- CIRCULAR LOUVRE VENTILATOR 3-ft. diameter.

> 4-in. × 3-in. framing, 1-in. louvres. 19/6 each.

No. 1206.

No. 1207.—Same Specification as No. 1204. 4-ft. × 6-ft. 17/6 each. When ordering, please say if any special pitch is required.



No. 1207.



No. 1208.-BULLS-EYE WINDOW. Same Specification as No. 1204. 3-ft. dia. 18/- each

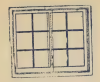
No. 1208.

SINGLE WINDOWS, and in some cases less than four of a sort, charged at 10% extra This applies to most of the items in this Catalogue.

SPECIAL PRICES for LARGE QUANTITIES, or Special Sizes, on application.

FLUSH SILLS are used in all cases except special arrangements are made to the contrary.

WINDOWS.



No. 1219.

No. 1219.—YORKSHIRE LIGHT, 3-ft. × 3-ft.

Specification: 5-in. × 2-in. frame with 11-in. sashes fitted with rollers for sliding-see section No. 1286, page 61.

12 /- each.

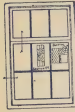
No. 1220.-HIT OR MISS WINDOWS,

3-ft. 6-in. × 3-ft.

Specification: 3-in. × 2-in. frame with 2-in. × 1-in. sash bars in upper part, I-in. fixed laths in front of lower portion, with sliding shutter inside—see section 1281, page 61. 11/- each.



No. 1220.



No. 1221.

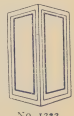
No. 1221.—STABLE WINDOW, 4-ft. 6-in. × 3-ft.

Specification: 4-in. x 2-in. frame with planted stops 13-in. sashes, lower part fixed, fanlight fitted for opening—see section 1249, page 59. 13/- each.

No. 1222 .- ANGLE WINDOW.

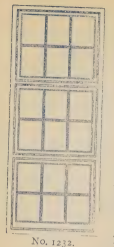
Prices: 10% higher than those quoted on page 52.

These can be supplied to any of the sections referred to on that page.



No. 1222.

Before writing out an Enquiry or Order, kindly read through Fages 1 to 8. 57



WINDOWS.

No. 1232.—INSTITUTION WINDOWS. 🔊

We can supply these in any style. Prices are the same as for Ordinary Casement Windows (see Page 52).

Prices for Hoppers on application.

ashes hung with ordinary Steel Butt Hinges 1/- each Brass

pivotted with ordinary Iron Centres 3/6 in solid framing or 2/9 each with planted stops each side.

No. 1233 .- DOUBLE CASEMENT WINDOWS for cold climates and very bleak or exposed

situations. Specification: 5-in. × 3-in. jambs, head and sill, 13-in. casements. Price: 1/- per ft. super, subject to 20-ft. mini-

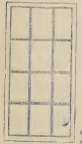
No. 1233.

No. 1234.

mum for each double pair of sashes.

No. 1234.—BENT OR BOW-FACED WINDOWS. These can be supplied to any radius or section. At A, B and C we shew different methods of dealing with the casements. A-shews sashes segmental on plan, and prepared for bent glass. Bsegmental sashes with rebates straightened for glass. C-straight sashes.

Prices on receipt of full particulars. A is the most, and C the least expensive. Ordinary sashes and frames, segmental on plan, can also be supplied.



Nos. 1235 and 1237.-FACTORY SASHES

Specification: 21-in. × 2-in. styles and head, 3-in. × 2-in. bottom rail, 2-in. × 1-in.

Prices for No. 1235 as follows :-If as Section No. 1252 .. 7'- each Nos. 1250 or 1251 7/9 Extra for fitting sash in upper portion, as No. 1236, 3/- each.

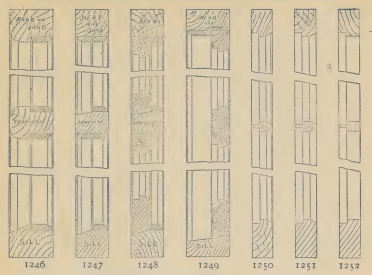
These prices are for not less than 8 in one order. Special quotations for larger or smaller quantities.

No. 1235.



No. 1236.

SECTION OF CASEMENT WINDOWS.



Other sections will be found on Pages 60 and 61.

Diagram for Daylight size...

No. 1253.

In ordering Casement Windows be sure to state whether sizes are overall or daylight. Diagram No-1253 illustrates the latter. Kindly make use of this where necessary, so as to avoid errors.

Typical Horizontal Section, shewing Jambs and Mullion.



No. 1254

CASEMENTS AND FRAMES.

SPECIAL LINE.

STOCK SIZES.

Specification: 3-in. × 2-in. framing with 5-in. × 2-in. sill, 1½-in. casements, as Section No. 1268 (see below).

Sashes can be hung with ordinary steel butt hinges at 1/- each, i.e., per sash. Window containing pairs of casements, both of which require hanging will be charged 2/- extra.

STOCK SIZES.

No. 1265.-FRAMES WITH SINGLE CASEMENTS.

2-ft. 6-in. X I-ft. 6-in. with one horizontal sash bar 6/- each 3-ft. o-in. × 2-ft. o-in. ,, ,, .. 6/6 3-ft. 6-in. × 2-ft. 6-in. .. 7/- ..





No. 1266.—PAIRS OF CASEMENTS AND FRAMES (I Casement fixed and I fitted ready for hanging).

3-ft. o-in. × 2-ft. 6-in. with one horizontal sash bar

3-ft. 6-in. × 2-ft. 9-in. ,, 8/6 4-ft. o-in. × 3-ft. o-in. 9/-

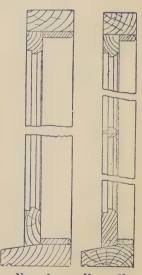
Special Prices for very large quantities on application.

Any of these windows can be supplied with 4-in. × 2-in. frames and 6-in. × 2-in. sills, as Section No. 1267 on this page, for 1/2 each extra.

NOTE: All Sizes are Overall. For Prices and Designs of Windows with heavier framing, etc., see Page 52 and forward. Casements can be pivotted with iron sash centres for 2/9 per sash extra.

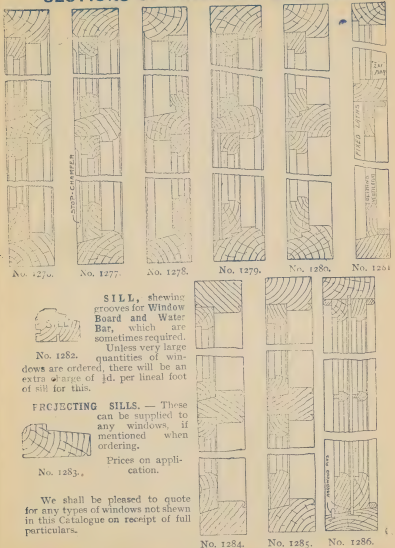
Prices on application for priming and glazing, or for supplying and fitting casement stays and fasteners.

On Pages 64 to 72 we shew details and prices of different types of windows, prepared with patent fittings, so that the outside of the glass may be safely and easily cleaned.



No. 1267. No. 1268.

SECTIONS OF CASEMENT WINDOWS.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

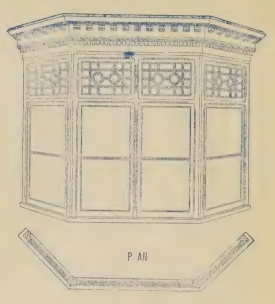
CASEMENT BAY WINDOW.

SPECIAL DESIGN.

Prices for Glass in any Tint or Pattern, or for Leaded Lights on application.

Send us your enquiry for Windows of any description in large or small quantities.

In ordering Casement Bays, kindly make use of diagrams on page 50.



No. 1296

No. 1296.—Specification: 4-in. \times 3-in. rebated framing, evolo moulded ments, moulded cornice with dentils; angle mullions in two pieces—screwed together.

Price: For sizes not exceeding 8-ft, high \times 8-ft, wide (both sizes overall) 12s. 6d. each.

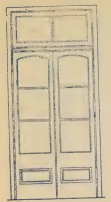
Extra if angle mullions are solid, 15 /- per window. The sill of this window is shewn projecting—if you prefer it flush, 3 /- less. Specify when ordering.

For alternative sash designs see Page 54. Fanlights of the pattern shewn above can be supplied at 8/6 each extra to the prices quoted on Page 52 for windows without bars. If the bars are omitted there would be a corresponding reduction in the price of this window.

We are endeavouring in this Catalogue to cover as many subjects as practicable, but it is obviously impossible to shew everything. If, therefore, we do not illustrate exactly the thing you require, send us your particulars, and we will forward you a quotation.

NOTE.—All sizes of material specified are nominal, *i.e.*, sawn sizes, the stuff finishing about $\frac{1}{3}$ -in. less after being machined.

FRENCH CASEMENTS AND FRAMES.

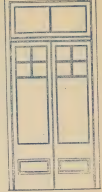


No. 1307.—Specification: 4-in. × 3-in. rebated and ovolo moulded jambs and head, 3-in. × 3-in. transome, 13-in. casements and fanlight, panels drop moulded both sides. Styles of casements 3-in. wide.

Price: For sizes not exceeding 8-ft. 6-in. high × 4-ft. 6-in. wide, £1 12s. 6d.

No. 1308.—Specification: Same as for No. 1307.

Price: For sizes not exceeding 8-ft. 6-in. × 4-ft. 6-in. wide, £1 15s. per set.



No. 1308.

No. 1307.

All prices are for red deal, and for woodwork only.

When ordering state whether casements are to open inwards or outwards. We shall assume (unless instructed to the contrary) that sash moulds are

m all cases to be kept inside, so that glazing will be done from the outside.

The panels of either design can be head and flush, or bolection moulded for 2,6 per set extra. Panels raised and bolection moulded, as Section O (on page devoted to door sections, see index), 5 /- extra.

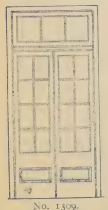
page devoted to door sections, see intext, or extract.

If ordering special panels, be sure to state which side of the casements they

are to be so treated, as circumstances and tastes vary.

If 14-in. Casements are used instead of 13-in 2/6 per set less.

2-in. Casements are used instituted of 14-in 2/6 per sextra.



We shall be pleased to quote for customers' own designs, on receipt of full particulars.

No. 1309 .- Specification:

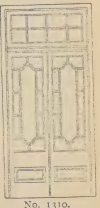
Same as for No. 1307.

Price: For sizes not exceeding 8-ft. 6-in. high × 4-ft. 6-in. wide,

£1 18s. Od. per set.

No. 1310.—Specification and maximum sizes as before.

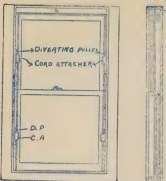
Price: £2 10s. per set



e: £2 lus. per ser

Before writing out an Enquiry or Order, kindly read through Pages 1 to 3.

C. JENNINGS & Co's P.T.O. WINDOW FITTINGS.



PATENT.

These fittings are designed to enable a person standing in a room to easily clean the outside of a window, without any risk to life. The cleaning of the outside of any ordinary upper-story window is certainly a dangerous proceeding, especially for a woman. Our P.T.O. fittings remove all danger. The sections shewn on the opposite page will be sufficient to shew that the cost is comparatively small. The windows are, nevertheless, quite satisfactory.

Fig. 1320 shews the window with

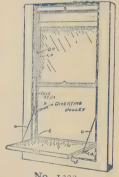
sashes closed.

No. 1320.

The P.T.O. Window possesses (amongst others) two great advantages: - Owing to the pivots being fitted near the bottom of the sash-styles, the sash when pulled into a horizontal position is almost wholly within the room. It must be obvious that in such a position it can be more easily cleaned than centrally pivotted sashes. In addition to this, the fact of the pivots being lower, means that the sash itself is much lower when open, which is certainly an advantage.

Fig. 1321 shews the bottom sash open for The second advantage referred to is that our method permits the top sash to be opened below the bottom sash, That is the

object of the space marked "S." Fig. 1322 shews the top sash opened for clean-The fact of this being possible marks a distinct advance in this type of window.



No. 1322.

Points to remember: Sashes must have double styles, the bevelled joint being reversed below the pivots. A single sash weight (with a fitted pulley at top) must be used at each side of the window. This becomes necessary through the extra length of cord required. An ordinary fastener is all that is necessary to secure the sashes when closed. As will be seen from the prices on the opposite page, the cost of the fittings is small. We can supply sashes and frames fitted up. The extra cost varies from 6/- to 10/- per window for iron fittings (above the prices quoted on page 43) according to size and quantity.

These prices do not include for sash weights and cords. We can fit them, however, at prices slightly in excess of those quoted on page 43. Definite quotations on receipt of particulars of

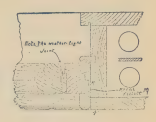
A Mouse ought to fetch £10 more for the extra cost of sis.

P. T. O. WINDOWS -continued.



Fig. 1330 is intended to illustrate the space (letter S) provided to allow the bottom sash to be raised sufficiently high for the top sash to open below it. Customers will kindly note that in order to do this, moulded horns must either be dispensed with altogether, or be very short.

Fig. 1331 shews a section of the sash styles. The bevelled joint shewn at "J" must be reversed below the pivots. The metal fillet (letter M) is intended to keep the cord style in its place, when the sash is opened for cleaning. The outside casing is prepared for a



No. 1331.



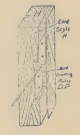
similar fillet.

Fig. 1333 illustrates the sash style, with cord attached (C.A.). From this the sash cord passes through the diverting pulley (D.P.) and thence to the sash pulley.

PRICES OF FITTINGS.

In Brass .. 7/6 per set

Each set consisting of 4 Cord Attachers, 4 Diverting Pulleys, 2 pairs of Pivots.



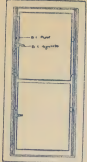
No Table

Special Terms for large quantities.

We shall be pleased to give any further information which may be considered necessary. Specimen windows may be seen at our works, or will be forwarded for inspection, carriage being paid both ways by applicants.

For details of other window fittings, see pages 66-69.

Our P.T.O. Windows for easy cleaning and for safety are designed on the best principle at a low cost.



No. 1340.

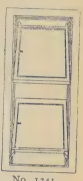
SPECIAL SASH FITTINGS

(Miller's Patent), etc.

The fittings illustrated on this and the following three pages render the cleaning of the outsides of sashes an easy matter. Fig. 1340 shews a window with the sashes closed. By adopting Miller's B.C. Patent Pivots and B.C. Regulator (patent applied for) sashes may be tilted at three different angles, which gives much more efficient ventilation than can be obtained with ordinary, non-revolving, sliding sashes. See section 1344 on opposite page.

Fig. 1341 shews both sashes reversed for cleaning. It should be borne in mind that when in this position, the top sash can be lowered until it rests on the bottom one, thus dispensing with the necessity of standing on chairs or steps when cleaning the outsides. As will be seen from the sections on the opposite page, no special details are needed for the frames, all the extra work being in the sashes.

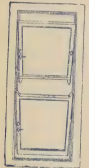
These windows have been used in various parts of the country, and have invariably given satisfaction. From the prices quoted, it will be evident that the extra cost is small considering the advantages gained.



No. 1341.

,, ,, 3/4

The



No. 1342.

fittings required for one window are as follows:-2 pairs of B.C. Pivots, with wrought pins at

Fig. 1342 shews the sashes tilted for ventilation.

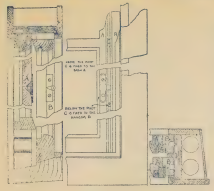
.. 2/6 for brass or 10d. for iron 2 B.C. Regulators at .. 1/10 ,, 10d. The total cost being

8/8

Windows can be fitted up complete (with iron fittings) for from 6/- to 10/- extra to prices quoted on page 43. according to sizes and number required.

We are agents for Miller's fittings, and supply them at lowest trade prices. Specimen windows can be inspected at our works, or at our depots in Leicester and Porthcawl. For information concerning the application of these fittings to casement windows, see pages 68 and 69.

MILLERS' FITTINGS (continued.)

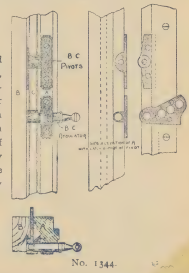


No. 1343.

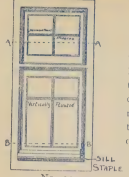
Fig. 1343 gives a pretty clear idea of the extra work involved in fitting up the windows. The fillet C is usually in hardwood. The portion above the pivots must be attached to the sash style A, that below to the cord style B. Large sheets giving full details of the windows can be had on application. Suggestions are offered on these sheets which will be of use in special cases.

We would urge intending purchasers to call at our works or at one of our branches mentioned on the opposite page. The advantages of these windows will then be instantly apparent. Sample windows can be sent on application, applicant paying carriage both ways. Where very large quantities are required, we shall be pleased to furnish special quotation.

Fig. 1344 gives details of pivot and regulator. The latter is a spring bolt, and in addition to securing the maximum of ventilation, acts as a fastener when the sash is closed. It has been observed that sashes swinging on Miller's pivots are used for purposes of ventilation much more than ordinary sashes in adjacent houses. This we must attribute to the fact that they are so easily operated.



MILLER'S FITTINGS (Continued).



As will be seen from the illustration on this and the opposite page, it can with advantage be applied to casement windows. The two illustrations-Nos. 1345 and 1346—shew a casement window with the top sash horizontally and the bottom one vertically pivotted. Both these methods ensure the maximum amount of ventilation, and at the same time render the cleaning of the outsides of sashes quite an easy matter.

No. 1345.

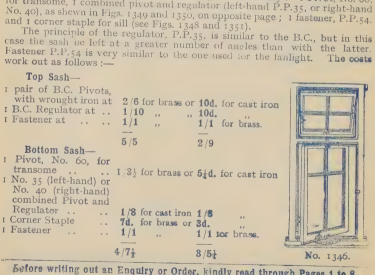
The sections shewn on the opposite page will give an idea of the necessary The windows have been proved to be perfectly weather-tight-a a great consideration as regards casement windows.

For the fanlights the B.C. pivots are necessary also the B.C. regulator (as illustrated on page 67). A new fastener has been designed for this sash (see section 1347, on opposite page), P.P.35 in brass. This will be found to be

very secure.

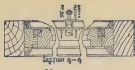
For the bottom sash the following fittings are necessary :- I Pivot, No. 60, for transome, I combined pivot and regulator (left-hand P.P.35, or right-hand

case the sash be left at a greater number of angles than with the latter.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

MILLER'S FITTINGS—continued.



No. 1347.

Fig. 1347 is a cross-section of the upper part of the casement window shewn opposite. Note the fastener P.P.35.

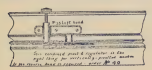
Section shewing Pivot and Regulator, No. 85.



No. 1349.

Figs. 1349 and 1350 illustrate the Combined Pivot and Regulator referred to on page 68. The one shewn is left-hand; for right-hand order No. 40. We can supply a separate regulator of greater diameter for large casements (No. 50). This is best used here there is a window-board, otherwise it would project into the room. The prices of No. 50 are 6/6 for brass or 2/- for cast iron. When this is used Sill Pivots are necessary (No. 65), costing 1/4½ for brass or 5¾d. for cast iron.

Elevation of Pivot and Regulator, No. 35.

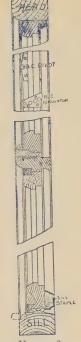


No. 1350.

Large sheets giving full details of these windows may be had on application.

Specimen windows can be seen at our Works, or at Leicester and Porthcawl branches.

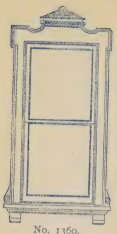
Prices for Casement Windows, fitted complete, on application.



No. 1348.
Fig. 1348.—Vertical crosssection of casement window.
The sill staple, of which we
shew an elevation below
(Fig. 1351) is designed to
keep moisture out at the
point where it is most likely
to penetrate.

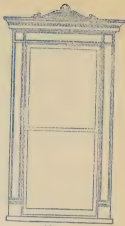


SPECIAL WINDOWS.



These windows are suitable for wooden buildings, or for brick openings where no stone dre-sings are used, or where house fronts are plastered.

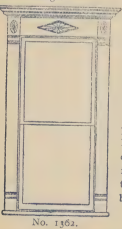
Prices for other designs on application. Where nothing is mentioned to the contrary, we shall assume that the back of the outer casing finishes in line with the face of the wall or plaster.



No. 1361.

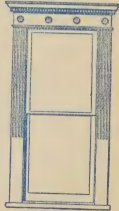
The ornamentation shewn can be supplied at the following charges in excess of the prices quoted on page 43:-

When less than four windows of one window are ordered, we make a slight extra charge.



Similar finishings to these can be supplied for exterior doorways. They (the doorway finishings) are known in some districts as frontispieces.

Prices on receipt of full particulars. If enquiring, kindly give the width required for the jamb casings, stating at the same time whether they are to be plain or not.

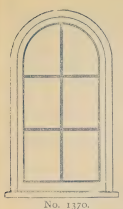


No. 1303.

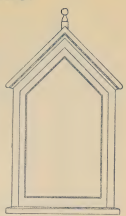
All the windows on this page have projecting sills.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

DORMER WINDOWS.



There are many types of windows used for Dormers. We illustrate four of the casement styles. If we do not shew exactly what you want, send us your enquiry, with full particulars, and we will post you a quotation per return.



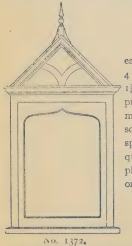
No. 1371.

The sizes of all these windows are as follows:—Height 4 ft. 6 in., width 2 ft. 6 in. Nos. 1371, 1372, and 1373 are measured to top of gable. Prices as follows:—

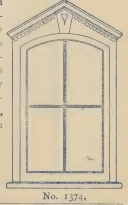
No. 1370—17/- each., 1371—16/- ,,

No. 1372—21 /- each.

Special prices for quantities or for other sizes on application. Sashes can be hinged at 1/- each, or pivotted at 2/9 each.



The Specification in each case is as follows:—4 in. × 3 in. framing with 13 in. casements. Sills project 2 in. The ornamentation where shewn is solidly made. Where any special arrangement is required to receive the roof, please refer to it when ordering.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

SPECIAL WINDOWS & LANTERN LIGHT.



No. 1380 .- Elaborate gable window, 6 ft. high at sides × 8 ft. wide. The three pairs of sashes prepared for double hanging-the fanlight fixed.

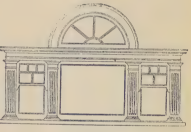
Price, £7 15s, each.

Special quotations for numbers of one size.

No. 1381.—Special gable window. same sizes as No. 1380. The two side-lights fitted for double hanging, the two centre sashes fixed

Price £5 7s, 6d, each,

The windows, etc., shewn on this page are all good class joinery.



No. 1381.



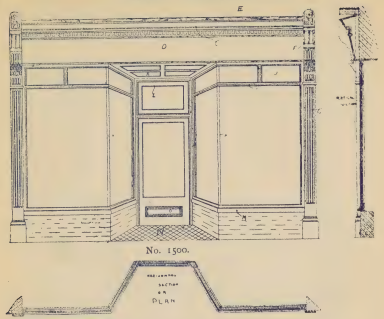
No. 1382.—These Lights are used in a variety of shapes and sizes. The one shewn is 10 ft. long × 6 ft. wide × 3 ft. high at eaves. The Specification is as follows: -4 in. × 3 in. plate, 4 in. × $2\frac{1}{2}$ in. mullions, 4 in. \times 4 in. angle posts, 6 in. × 3 in. sill, roof bars 2 in. X 11 in., ridge and hips 11 in. thick Price £6 15s. each, for woodwork only.

Sashes can be hinged at 1/- each.

"pivotted at 2/9 each.

Quotations for special sizes on application.

SHOP FRONTS.



SPECIFICATION (Approximate) :-

Front for opening not exceeding 10-ft high x 16-ft. wide.

3-in. × 21-in. ovolo moulded window material, with fitted beads for glazing.

 $4\frac{1}{2}$ -in. \times $3\frac{1}{2}$ -in. door jambs, 2-in. door.

C. Moulded cornice with dentils.

D. 16-in. × 1-in. fascia.

10-in. X 1-in. cover board. \mathbf{E}

Truss, shaped, moulded, fluted and carved. \mathbf{F} G. Fluted pilaster with necking and plinth.

H. 13-in. round angle bar.

I. Transome, 3-in. × 2-in.

Fanlights (sashes can be fitted in these). Prices on application

K. Panelled soffit.

Separate fanlight fitted to door frame. L. M.

5-in. × 3-in. moulded stall board. Paving to doorway (not included in our price).

Bolection moulded panel to door.

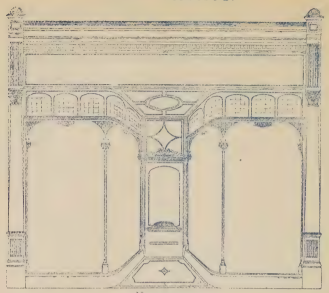
We give this list of the various parts of the shop front to enable customers to easily refer to any portion in writing to us.

This Specification may be taken as applying in the main to all our shop

fronts.

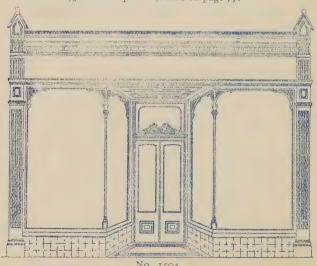
For Prices and General Remarks, see pages 77 and 78.

SHOP FRONTS.



No. 1503.

If the doorway of No. 1503 is not required rounded as shewn, there will be a reduction of 10% from the prices quoted on page 77.

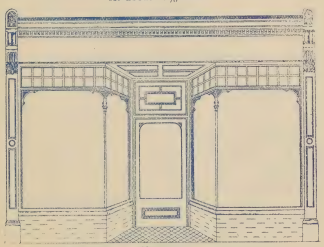


No. 1504.
For Prices and General Remarks, see pages 77 and 78.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.



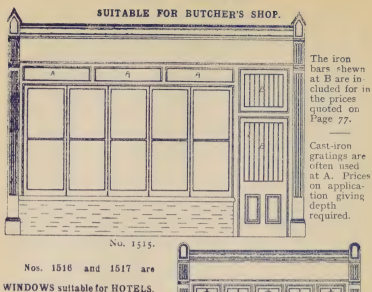
This front can be made with central doorway, similar to No. 1500. for about 10% extra.



No. 1509.

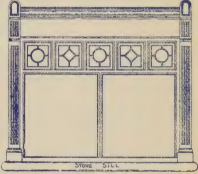
For Prices and General Remarks see pages 77 and 78.

SHOP FRONTS.

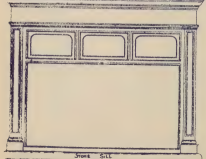


Nos. 1516 and 1517 are WINDOWS suitable for HOTELS, OFFICES or PUBLIC BUILD-INGS.

For Prices and Designs of COUNTERS, SHOP, BAR AND OFFICE FITTINGS see pages 80 to 87.



No. 1516.



Prices for ROLLED GLASS (tinted or otherwise), BRITISH PLATE, or LEADED LIGHTS on application.

For Prices and General Remarks see pages 77 and 78.

No. 1517.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

SHOP FRONTS.

(See Designs on Pages 73 to 76.)

PRICES for Fronts not exceeding 10-ft, high from floor to ceiling × 16-ft, wide between walls.

Nos. 1516 and 1517 consist of Window, Cornice, Fascia, Pilasters and

Trusses only. Inside sizes: 7-ft. high × 8-ft. wide.

Trusses only.	FTI	12100	212	00. /	100								00 1	1 -		
No.	All	Dea	1.	All l	Mah iny.	- 1	All Teak.			fram wind the	r an ne an .ow a	id nd and	Teak door and frame and window and the rest in deal.			
1500	£10	10	0	£25	0	0	£32	0	0	£18	10	0	£22	0	0	
1503	26	10	0	47	0	0	54	0	0	37	0	0	40	10	0	
1504	12	0	0	29	0	0	37	10	0	21	0	0	25	0	0	
1508	8	10	0	21	0	0	26	0	0	1.4	15	0	17	10	0	
1509	13	0	0	31	0	0	41	0	0	22	10	0	27	10	0	
1515	9	10	0	22	10	0	28	0	0	15	15	0	19	0	0	
1516	4	15	0	10	5	0	14	0	0	8	10	0	9	10	0	
1517	3	18	0	9	10	0	12	10	0	7	0	0	8	.0	0	

Except for the iron bars in door and fanlight of No. 1515, all prices are for woodwork only, but we shall be pleased to quote for glass, polishing, blinds, door and fanlight fittings, etc., on receipt of enquiry. When we supply glass a charge is made for the cases, which is allowed on their being returned to us carriage prid. We can furnish estimates for fixing if necessary. If several fronts of the same design are required it is advantageous to arrange to have them fixed all at the same time, and we shall be pleased to quote specially low prices in such cases.

Shop windows are usually put together before being sent away, unless they are too large for an ordinary railway truck. When they are very large custo mers should say when ordering if they particularly wish them put together, as we can generally arrange to use specially large and low trucks for them when necessary. There would, of course, be an additional charge on the cost of carriage for this, unless sufficient goods were ordered at the same time to make up a truckload. When ordering kindly note the following hints as to taking

sizes :-

(1) Give the total height from floor to under bressummer.

(2) The width between walls.

(3) Height from floor to under subsill or stall board.

(4) Splay and depth of doorway (unless it is left to our discretion).

(5) Width of door (this is usually 3-ft.). The under side of bressummer is sometimes lower than the level of the shop ceiling. Special reference should be made to this when ordering.

Prices for Special Designs on applications.

See Pages 78 to 87 for Prices and Designs of Shop Fittings and Sundries.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

SHOP FRONT PARTS.

We give below Prices of various items connected with Shop Fronts, in order that Customers may purchase separate parts only, if they so desire.

order that Cus	tomers may purchase separate parts only, if they so desire.
	As in Fronts Nos. 1500 and 1509 No. 1504 No. 1503
Prices quote	ed are for sizes not exceeding 14-ft. super. Larger sizes charge
DOORS	As in Fronts Deal. hogany. Teak. Nos. 1500 or 1508 Each 10 15 0 12 2 0 12 10 0 Nos. 1509
	The Prices are for 7-ft. × 3-ft. × 2-in. doors.
PAIR OF DOORS	As in Fronts Deal. Mahogany. Teak.
	No. 1504 Pair £1 4 0 £2 18 6 £3 15
These doors	would be 7-ft. × 3-ft. 6-in. × 2-in. Larger sizes pro rata.
FANLIGHTS	As in Front Nos. 1500 or 1508 No. 1504 No. 1504 No. 1504 No. 1504 No. 1509 No. 1
rinces for larger	e usually about 2-ft. 3-in. × 3-ft. × 2-in. thick. Special sizes. Fitted beads for glazing are included.
OVERDOORS or PEDIMENTS	As in Fronts Deal. Mahogany Teak. Nos. 1503 or 1504 . Each 40 10 0 40 14 0 40 16 0
CORNICES and	As in Fronts Deal. Mahogany. Teak. Nos. 1500, 1504 and 1509 Each £1 17 6 £4 15 0 £5 17 6 16-in. fascia with dentil cornice.
	Nos. 1508 and 1515 Each £1 7 6 £3 10 0 £4 10 0 14-in. fascia with plain cornice.
	No. 1503 Each £2 10 0 £6 5 0 £8 0 0 18-in. fascia with dentil cornice. The material for these is sent bundled, but the section is clearly marked on the trusses (if trusses are ordered).

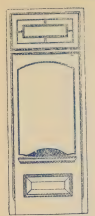
Cornices can be prepared to receive blinds for 15 /- extra.

All the goods specified above are made in the best manner and well anished. We shall be pleased to quote prices for adapting portions of one design to improve another, on receipt of application. Where required a light transome bar can be fitted about 6-in. below window head, and iron or wood ventilators supplied.

Prices and designs of other shop front sundries and fittings will be found

on Pages 78 to 87.

SHOP FRONT SUNDRIES.



No. 1520.

No. 1520.-Door, Frame, and Fanlight.

Specification.—4-in. × 3-in. rebated and ovolo moulded frame, 2-in. door and fanlight, lock-rail of door shaped and carved as shewn, with planted moulding and dentils, bot tom panel of door raised and bolection moulded.

Prices up to 9-ft. 6-in. high × 3-ft. 6-in. wide overall:

rail.

2 15 0

	Co	omp	lete).	mentation			
Deal	 £2	0	0		£1	0	0	
Pitchpine	2	18	0		1	9	0	
Mahogany	4	19	0		2	9	6	

5 10 0 ... This is specially suitable for use in a shop front or vestibule.

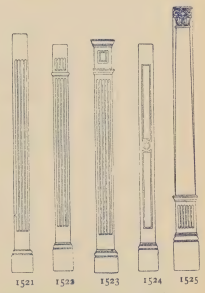
For designs of Shop Fronts see Pages 73 to 76.

In ordering Pilasters shewn below, care should be taken to give the exact positions and lengths of panels or fluting required.

Shop	Fr	ont P	ilasters.	•
	Pri	ces as	follows	S:
No.				
1521		Deal	Mahog.	Teak
	ach	6/9	14/-	18/-
1522	,,	7/9	16/-	20 /-
1523	,,	11 /-	20 /-	25 /-
1524	,,	12/6	22 /-	28 /-
1525	.,	25 /-	40 /-	49 '6

All these Prices are for Pilasters not exceeding 10-ft. long × 9-in. wide.

Nos. 1521, 1522 and 1523 are made from 1-in. material, fluted as shewn. No. 1524 is panelled and moulded, and finishes about 11-in. thick, plus plinth. No. 1525 is suitable for high-class shop fronts, and is finished with a nicely carved cap at top.



Special Prices for Large Quantities or Special Designs on application.

SHOP FRONT SUNDRIES



Blind Box.



No. 1531.

Fig. No. 1531 shews a section blind-box. suitable for fixing above the cornices of existing shop fronts.

Prices on application.

No. 1530.

This Shop Front can be supplied (woodwork only) at following Prices In Deal £20

., Mahogany 33 ,, Teak ,, Mahogany Sashes, Door and Frame, rest Deal 42

" Teak Sashes, Door and Frame, rest Deal .. 30

Design No. 1530 is intended to illustrate the Self-Acting Spring Blind. We shall be pleased to supply these in any length with complete ironwork.

Prices on application. When sending your enquiry kindly specify the width of foot path, also the height to blind box. We shall also be pleased to quote for lettered or striped blinds, on receipt of full particulars.











No. 1532. No. 1533. No. 1534. No. 1535. No. 1536. SHOP FRONT BAR CAPS AND BASES.

PRICES Mahog. Teak Cap No 1533 9/-10/6 12/-7/6 .. 1534 6/6 8/6 1535 9/-10/6 12/-.. 1536 Each 1 /-1/9 2/-1/9 ,, 1/-Base ,, 1532 2/-

Halves and quarters can be supplied at proportionate prices, provided not less than 2 full caps or bases are ordered at one time.

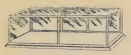
In ordering caps and bases the exact sizes of the round bars for which they are intended should be given.

Designs.

Sections.

Nos. 1533 1534 1535 1536 1537 1538 1539 1540 Wood Letters.-These can be supplied in any size or design. Customers are mvited to refer to the sections shewn (1540-1543) when sending enquiries.

SHOW CASES & SHOP FRONT SPANDRILS.



No. 1550.—Flat-top Counter-Case. 4-ft. long × 22-in- deep × 8-in. high. PRICES:—

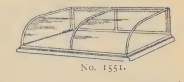
Best quality Plate, with wood ends door at back lined with plateglass mirror

No 1550B for £1 3s. extra.
Prices include for polishing. Packages charged extra, but allowed for in

full if returned to us carriage paid.

No. 1551.—Bent Front Counter Case.

No. 1551.—Bent Front Counter Same size as No. 1550.
PRICES:



No.

1554

10-in.

ro-in

Extra for velvet lined trays in bottom

Glass ends can be fitted to Nos. 1551 or 1551A for £2 10s. extra to

No. 1551B for £1 12s. 6d. extra. Prices include for polishing.

Special Ouotations for quantities or other sizes.

Carved Shop Front Spandrils, 1-in. thick.



U	Nos.	1552	1553	1554	1555	1556	1557
Deal Mahogany Teak	 2 and	3/- 3/6 4/- 1556 the	2/6 3/- 3/6 carving is	2 /9 3 /3	3/6 $4/ 4/6$ all the othe	15 /- 16 /6 18 /- r patterns	3/- each 3/6 4/ s being sunk.



No. 1556 shews a Double Spendril, suitable for use on a central bar. Half spandrils to match this, or doubles to match the other design can be supplied at proportionate prices.

Prices for spandrils or shop fronts circular on plan on receipt of full particulars. Send us your enquiries for carving of any description.

SHOP FRONT AND COUNTER TRUSSES.



DRICKS OF SHOR EDON'T THISSES

			A.,	11101	-250	Or	DIIOI .	r Trong T	TILODOLO.		
No.	1562,	up to	4-ft.	long	X	8-in.	on face	× II-in.	projection,	18/-	each
	1563		3-ft.	,,		, ,	,,	10-in.	,,	15/-	7.5
.,	1564	٠,	3-ft.	,,		7-in.	* 1	ro-in.	,,	10/-	
,,	1565	2.5	4-ft.	,,		8-in.	2.1	II-in.	,,	16/6	2.1

All these prices are for Deal or material of equal value.

All these Prices are for 2 or more trusses of one shape and size. Special quotations for quantities.

We reserve the right to supply trusses solid or built up, as mos. co evenient. The star (see Fig. 1566) can be fitted to the bottom of Nos. 1502, 1564, or 1565 for 3/6 extra. Prices for hardwood trusses on application.

COUNTER TRUSSES.

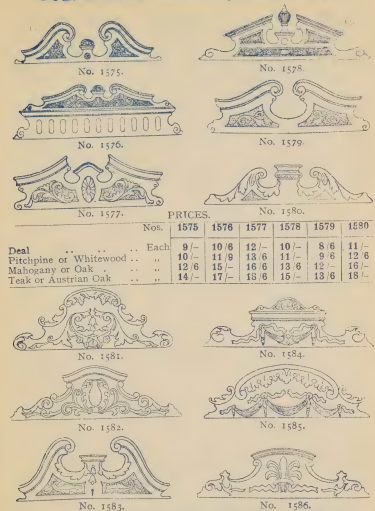


No. 1567. No. 1568. No. 1569. No. 1570. 9in. \times 4in. \times 4in. \otimes in. \times 4in. \otimes 4in. \times 6in. \times 4in. \otimes 9in. \times 3in. \times 3in. PRICES.

		Canar	VWOO	d or	C	ak or			
No.	Deal.	P:	itchpi	ne.	Ma	ahogar	ıy.	eak.	
1567	3/-	 	3/6			4/6		 5/-	each
1568	 3/-	 	3/6			4/6		 5/-	.,
1569	 3/6	 	4/-			5/3		 6/-	b 9
1570	 2/-	 	2/3			3/-		 3/6	

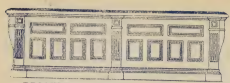
All prices are for 6 or more trusses in one size and pattern at one time. Special prices for large quantities or special designs on application.

OVERDOORS. Generally Hand-carved.



1581 1585 1586 Nos. 1582 1583 1584 12/6 18/-20 /-14/-22 /-19/-Each 22/-Pitchpine or Whitewood 24/-20/9 14/-19/6 15/9 28/-24/-17/-23 /-25 /-19/-Mahogany or Oak 25 /-27 /-30 /-26/-19/6 21 /-Teak or Austrian Oak

COUNTERS. FOR SHOPS, BARS, OFFICES, Etc.

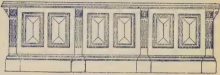


1590. Specification.-1½" panelled and bolection moulded front, shaped panelled and fluted pilasters, bold base mould, 1" top, thickened to 2½" at front edge, 1" shelf at back.

PRICES.—In Deal. 11/- per lin. ft.; P. Pine, 15/- per lin. ft.; Mahogany, 19/6 per lin. ft.

No Counter reckoned less than 7ft. Return ends reckoned at same price as front.

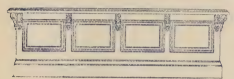
1591. Spee'tlon.—1½" front with raised panels, bolection moulded, fluted pilasters, carved trusses, bold base mould, 1" top thickened to 2½" at front edge, 1" shelf at back.



PRICES.—In Deal, 11/- per lin. ft.; P. Pine, 15/- per lin. ft.;

Mahogany, 19/6 per lin. ft.

Drawers can be supplied and fitted from 3/6 each upwards.



1592. Spec'tion.— 1½" panelled and bolection moulded front, carved trusses, 1" top thickened to 2" at front edge, 1" shelf at back.

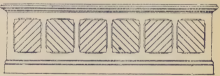
PRICES.—In Deal, 8/6 per lin. ft.; P. Pine, 12/per lin. ft.; Mahogany, 18/- per lin. ft.

One shelf is included in each.

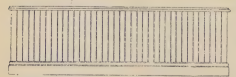
All prices are for counters up to 3-ft. high.

1593. Spec'tion.—I½" front with diagonal V jointed panels. Machine-stop chamtered framing, I" top thickened to 2" at front edge, I" shelf at back.

PRICES.—In Deal, 8/per lin. ft.; P. Pine, 11/-



per lin. ft. Quotations for large quantities or special designs on application.



1594. Specification.— 3" V jointed matchboard front, moulded plinth, t" top thickened to 2" at front edge, t" shelf at back.

PRICES.—In Deal, 5/per ft.; P. Pine, 7/6 per

Where fronts are in pitchpine or mahogany, back framing, etc., would be in deal. 22-in. tops are allowed for in each counter.

Mahogany tops can be supplied for deal or pitchpine counters as follows: Extra to deal prices, 1/9 per ft. lineal; extra to pitchpine, 1/6 per ft. lineal. For prices and designs of other shop fittings, see pages 81 to 87.

SHOP FITTINGS.

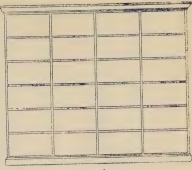
No. 1600.

Wall Fitting.—7-ft. high × 8-ft. wide × 11-in. back to front.

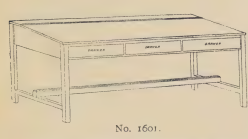
Price in deal .. £2 12 6

Extra if back is covered with †-in. matchboard .. 10/-

The shelves, cheeks and divisions are made from 1-in. deal, properly housed together, 3-in. plinth at bottom, and moulded cornice at top.



No. 1600.



No. 1601.

Office Desk.—3-ft. 6-in. high at front, 3-ft. 10-in. at back, width of slope 21-in. with 6-in. flat at top.

Prices:

Deal . 7/- per lin. ft. Pitchpine 9/3 Mahog'y 15/6 Desks less than 8-ft. long

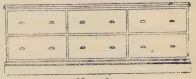
charged at a higher rate.

Mahogany tops can be fitted to deal or pitchpine carcases at 1/6 per lineal foot extra. Double desks at proportionate prices. Legs can be turned at 1/- per set extra.

No. 1602.

Milliner's Fitting.—8-ft. long × 3-ft. high × 2-ft. 3-in. back to front, six fitted drawers.

Price in deal .. £2 17 0
Brass drawer pulls can be supplied and fitted at 4d. per pull
extra.

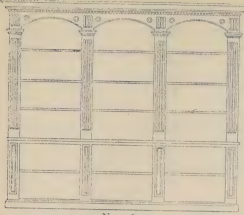


No. 1602.

Prices for fittings of other sizes and specifications on applications.

All prices are for woodwork only—in the white. Quotations will be sent per return of post for painting, staining and varnishing or polishing.

SHOP AND BAR FITTINGS.



No. 1607.

Prices for Special Designs or extras for polishing on application.

We can quote for plate glass mirrors for the back of this fitting, on receipt of

No. 1607 .- Bar Fitting. 9-ft. high x 10-ft. wide, upper portion 8-in. deep, lower part 13-in. deep, shelves as shewn. Pilasters are neatly fluted, and the top is finished with a moulded cornice with dentils. The back is with 3-in.

PRICES

In Deal (Wood	work o	only)			e E	45	
Conominand	/ 117	777			 20	15	U
" Canarywood	(With	deal	shelves and	back)	77	18	0
" Mahogany				20011			
,, 1.10110 g. 011 y	3.2	3.3	2.2	0.0	 10	10	- 81
10 January - 11 1 //							

It is impossible (in preparing a catalogue which covers so many different kinds of woodwork) to shew more than a few representative types in some sections. We can, however, supply any kind of shop fittings, and shall be pleased to furnish estimates on receipt of full particulars.

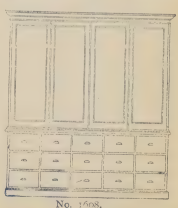
NOTE.—Polishing, etc., is not included for in these prices. Quotations on application.

No. 1608 .- Wall Fitting. 8-ft. high x 7-ft. wide, drawers fitted to lower portion, upper portion fitted with doors prepared for glazing.

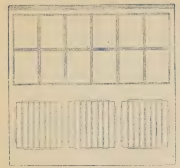
7 7,	エーエン				
Deal		£8	10	0	each
Canarywood		12	10	0	
Mahogany		4.0	0	0	

Drawer pulls, hinges and fasteners are included, but locks will be charged as extras.

Please be very explicit in your enquiries and orders. Do not assume that we know what you want.



BAR AND OFFICE PARTITIONS.



No. 1612.

No. 1613.—7-ft. high × 2-in. thick, with $3\frac{1}{2}$ -in. × $1\frac{1}{2}$ -in. moulded capping at top. The bottom panels bolection-moulded on both faces, the upper portion rebated and ovolo moulded for glass.

PRICES.

In Deal .. 1/1 per ft. super ,, Pitchpine .. 1/7 ,, ,,

,, Oak or Mahogany 2/3 ,, ,, We shall be pleased to quote for any

kind of glass on receipt of application. NOTE.—The upper portions of these partitions are prepared for puttyglazing.

All prices are for fairly large areas.

No. 1612.—7-ft. high \times 2-in. thick, with $3\frac{1}{2}$ -in. \times $1\frac{1}{2}$ -in. moulded capping at top.

PRICES.

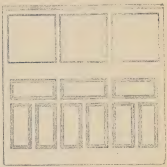
In Deal 1/- per ft. super ... 1/6 ,, ,,

"Oak or Mahogany 2/2 ...

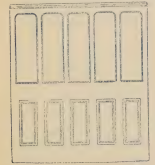
The lower panels of this partition are formed with M and V-jointed boards, and the framing is stop-chamfered (machine stops). The sashed portion

being ovolo moulded and rebated for

Prices for Screens of special design on application.



No. 1613.



No. 1614.—7-ft. high × 2-in. thick, with capping as before. Bottom panels flush moulded both sides. Upper part of sash portion quadrant shaped for glass.

PRICES.

In Deal 1/- per ft. super

" Pitchpine 1 3 ..

"Oak or Mahogany .. 2/2 ..

Doors can be formed in any of these partitions at a small extra cost. Prices on application.

No. 1614.

The Oak quoted for above is American. Austrian Oak or Teak can be supplied at prices 40% higher than American Oak or Mahogany.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 3.

STAIRCASES.



No. 1620.

No. 1620.—Open String Staircase of special design.

Specification.—1\(\frac{1}{4}\)-in. treads, I-in. risers, I\(\frac{1}{2}\)-in. strings, 5-in. reeded bottom newel (as No. 1682, page 94), 4-in. top newel (as No. 1680) running to floor, 3\(\frac{1}{2}\)-in. \times 2\(\frac{1}{2}\)-in. handrail, I\(\frac{1}{4}\)-in. panelled spandril finishing at 2nd newel. Special pattern balustrading, as shewn, 2 shaped steps at bottom. If only one is required deduct 2/6.

_	PRICE.			
In Deal		 £7	5	0
" Pitchpine		 £10	7	6

Extra for handrail and balusters (not exceeding 11 lineal feet) for landing—Deal, £1 10s.; Pitchpine, £2 5s. Any of our better pattern newels and balusters may be used for this staircase.

See prices and designs on Pages 94 to 99.

Note remarks on page 89 re handrail finishing at joist, and also hints on page 91 as to the best method of giving sizes.

Prices are for stairs not exceeding 14 risers high and 2-ft. 8-in. wide, the going of treads not to exceed 84-in. each. (i.e. from the face of one riser to the face of the next).

No. 1621.—Closed String Stairs.
Specification.—Same as for No. 1625, page 89.

PRICES as follows.

In Deal, with one newel only, the handrail finishing at the joist .. £2 4 0

If a short newel is required at the top,

1/- extra, the handrail finishing at joist as before.

Extra for handrail and balusters for landing (not exceeding 12 lineal feet), including the short newel and sufficient casing and nosing for finishinglanding, 15/

If it is intended for the first handrail to run from newel to newel, it should be

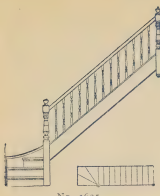


The I-in. matchboard spandril shown is not included for in our price, but can be supplied (finishing at the second newel) for 7/- extra. The material for this would be sent loose.

Where the top newel is required to run to the ground, there will be an extra charge of 4/-, or, if preferred, a lengthening piece can be sent for 2/3 extra.

Quotations for stairs in oak, mahogany, or teak on application. The extra cost of using pitchpine balusters or handrail with deal stairs may be found by referring to the pages dealing with those items.

STAIRCASES.



No. 1625. - Specification: 1-in. treads and risers, 11-in. strings, 11-in. round turned balusters, 2 4-in. round turned newels, 3-in. × 2-in. moulded handrail, 2-in. X 1-in. capping for outside string, wall string torus moulded, 4-in. × 1-in. nosing for top riser, 3 winders at bottom.

PRICE.

£2 15 0 per set In Deal

The winders can be at top instead of bottom if preferred, without extra charge.

Panelled spandril, as shewn in design No. 1620, page 88, £1 6s. extra.

Bullnose step at bottom (as shewn in design No. 1626), 2/6 extra; 11-in. treads 2/6, and 11-in. strings 2/- extra.

Handrail and balusters for landing (not exceeding II lineal feet), 10/-

The newels for this staircase would be as No. 1680, page 94, and the balusters as No. 1698, page 95.

Prices include for beaded casing for covering joists.

In the majority of cases the handrail which follows the stair-string stops at the joist, the top newel running up to receive the landing handrail. This saves the use of an extra newel, or of a piece of shaped rail on the lauding. Our prices are for 2 newels per flight of stairs and for straight handrail on the landing. When enquiring for shaped handrails, please refer to page 93.

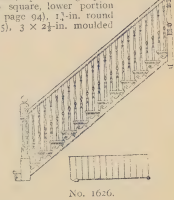
No. 1626 .- Open String Stairs. Specification: 14-in. treads, 1-in. risers, 12-in. strings, 5-in. square bottom newel, pateras on top square, lower portion panelled, 4-in. top newel (as No. 1680, page 94), 13-in. round turned balusters (as No. 1698, page 95), 3 × 2½-in. moulded The bottom newel may be reckoned

as equal to No. 1718, page 96.

PRICE.

£3 12 In Deal .. " Pitchpine

Handrail and balusters for landing (not exceeding 11-ft., as above) : Deal, 14/- extra; Pitchpine, 20/- extra. Where better pattern newels, balusters or handrails are required, the difference in cost can be ascertained by referring to pages 94 to 99. Extra for panelled spandril (as in design No. 1620, page 88) : Deal, £1 6s.; Pitchpine, £1 18s.



Note remarks on page 91 re giving sizes.

These prices are for stair not exceeding 14 risers high × 2-ft. 8-in. wide. The going of each tread (i.e., from the face of one riser to the face of the next) not to exceed 81-in.

All spandrils finish at the second newel, unless otherwise arranged and 89

quoted for.

STAIRCASES.



No. 1630 is a specially elaborate design suitable for a high-class residence. We shall be pleased to furnish quotations on receipt of sizes. When sending enquiry please specify clearly whether you want the spandril, wall panelling, seat, columns and grilles included, also say what wood is required.

No. 1630.

On Page 92 will be found a number of stair plans, which may assist you in conveying your ideas to us. Also see hints on Page 91 as to giving sizes.

Refer to Pages 179 and 180 of our Moulding Section for patterns of Handrails and other Stair Materials.

No. 1631.

Geometrical

Stairs.

We shall be pleased to quote prices for any stairs of this type, in any wood, on receipt of application.



No. 1631.

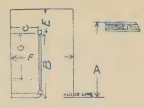


No. 1631A.

Shaped, scrolled and wreathed handrails can be supplied, and are dealt with on Page 93.

STAIRS.

We supply straight flights of stairs (without Newels, Balusters, Handrails, Cappings and other finishings) as design 1640 page 92, at 30/ per flight. This price is for stairs not exceeding 14 risers high × 2ft. 8in. wide, the going of each step not to exceed 8½ in.



No. 1636.

from face of one riser to the face of the next.

Specification: 1in. Treads and 3in. Risers 13in. strings.

Refer to pages 179 and 180 of our Moulding Section for patterns of Handrails and other Stair Material. see index

Where the first handrail has to run from newel to newel, instead of finishing at joist, the stairway needs to be at least 4-in. wider than the stairs to allow for this. In such cases an extra newel, or else a piece of ramped handrail is generally necessary, for which we have to charge extra.

If none of the designs shown in this book, exactly suit your case, they may assist you in preparing rough sketches in order to convey your ideas to us. These sketches are always acceptable.

Customers are requested to make use of this diagram in giving sizes of stairs. Much correspondence and valuable time may be saved in this way. On Page 92 will be found a number of stair plans, which may be of service in giving particulars.

A indicates height from floor line to floor line. Sometimes a return step is used at E. In such cases give the height at C, and then the extra height to the top landing. This is very necessary, as it affects the height of the top newel.

B shews the going of stairs, i.e., the width (measured horizontally) from the face of the bottom riser to the face of the top one.

C-width of stairs overall of strings.

D-depth of joist (to enable us to decide the width of casing required).

E-width of landing at return.

F-Total width of stair-space (this is not necessary for ordinary straight flights, without returns).

G-length for landing handrail. If a short piece is required to return to wall, give the length.

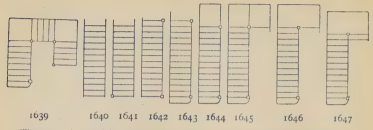
Some of the measurements indicated above are not needed for ordinary cottage stairs, but customers will see what is really essential. Rough sketches are always acceptable, and often clear away doubts as to what is required.

Be sure to state the hand of stairs, i.e., whether the handrail is to be on the right or left side going up. Our diagram above shews what we call a right-hand stair.

We reserve the right to use red or white deal for the treads in all deal stairs, unless special arrangements are made to the contrary. Customers desiring to have balusters or newels etc., of better patterns than those quoted for on Pages 88 and 89 can easily ascertain the difference in cost by referring to Pages 94—99.

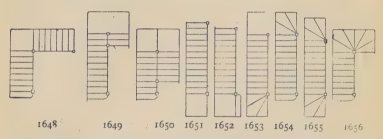
STAIR PLANS.

These illustrations are intended to assist customers in preparing their enquiries, and we hope they will be the means of saving time and preventing errors.

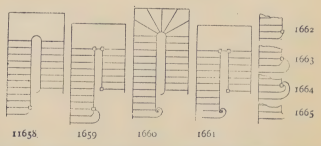


These can be used in conjunction with the diagram shewn on page 91.

The number in each case is at the bottom step of the stairs.



Nos. 1662-1665 shew four methods of finishing the starting steps of stairs.



We shall be pleased to furnish prices for stairs of any description in any of the usual woods. Architects' details accurately worked to.

Before writing out an Enquiry or Order kindly read through Pages 1 to 8.

HANDRAIL WREATHS, RAMPS, SCROLLS,

ETO.

Wreathed Handrall.

Shaped on plan and elevation.



No. 1670.

Swanneck.

Straight on plan, shaped in elevation.



Patterns will be good enough for all these rails,

except

No. 1670

and

No. 1673

Quadrant.

Circular on plan, straight in elevation.



No. 1671.



No. 1672.

Bottom Ramp.

Straight on plan, shaped in elevation.



No. 1674.

Be sure to state whether the pattern

or the cievation

sent is the plan

Bottom Scroll.

Shaped on plan and in elevation.



No. 1673.

Top Ramp.

Straight on plan, shaped in elevation.



Drop Scroll.

No. 1675.



No. 1676.

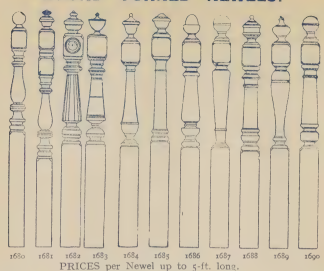
Sami-Circular or Quadrant-shaped Well Holes can be supplied. Quotations on receipt of full Particulars.

The shapes outlined above show some of the forms of handrail most in use. We shall be pleased to quote for these (or others) in any wood and worked to

any section, on receipt of enquiry.

Customers are particularly requested to refer to these by the names and numbers we have used for them, as in this way much valuable time may be saved, and possibly errors avoided. It is also important to give clearly the pitch of the stairs, and where wreathed rails are required a plan drawn to scale should be sent, showing the exact positions of stair-risers, and in cases similar to No. 1670 a correct drawing of the stair well.

ROUND TURNED NEWELS.



TRICES per newer up to 5-it. long.													
Code	Code sign X				XD	XE	XF	XG	XH	XI	XJ	XK	
Size.	Nos.	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689	1690	Code
d. V oin	Deal	1/8	2/-		2/3	2/-	2/2	1/10	2/-	2/2	1/10	2/-	Α
31n. × 3in.	Pitchpine	3/3	3/9		4/-	3/9	3/11	3/7	3/9	3/11	3/7	3/9	В
	Deal	2/5	2/10	5/6	3/2	2/10	3/1	2/8	2/10	3/1	2/8	2/10	C
4in. × 4in.	Pitchpine	4/3	4/9	7/3	5/1	4/9	5/-	4/6	4/9	5/-	4/6	4/9	D
:-	Deal	4/6	5/-	7/9	5/4	5/-	5/3	4/9	5 /	5/3	4/9	5/-	E
5in. × 5in.	Pitchpine	6 6	7/3	9/6	7/8	7/3	7/6	6/9	7/3	7/6	6/9	7/3	F
<i>C</i> : <i>G</i> :-	Deal	6/9	7/6	10/6	7/11	7/6	7/9	7 /-	7/6	7/9	7/-	7/6	G
6in. × 6in.	Pitchpine	9 /	10 /	12/6	10/6	10 /-	10/3	9/6	10 /-	10/3	9 '6	10 ′-	H

For the convenience of customers desiring to telegraph orders, we have arranged a code for all newels and balusters. For example:—When ordering newels as No. 1685 in 4-in. pitchpine, combine and telegraph the letters XFD as one word. We have also adopted the General A.B.C. Code (5th edition), which may be used in conjunction with the above.

For prices and designs of square cut and panelled newels, see pages 96 and 98. Where not otherwise arranged, our round-turned newels have 19-in. of turning

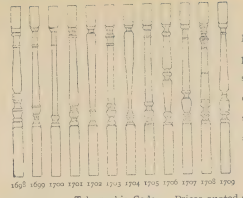
below the top square.

Special quotations for large quantities or special designs.

The balusters on page 95 will be found to include designs matching each of the newels shewn above.

ROUND TURNED BALUSTERS.

These Balusters include designs to match all the Newels on page 94.



For designs and prices of Fretsawn or Squarecut Balusters. see pages 98 and 99.

Note remarks on page 94 re Telegraphic Code. Prices quoted are per dozen.

			Note remarks on page 94 to Telegraphic												
sign	YA	7.B	YC	ZD.	YE :	YF	ΥG	YH	Z. I	YJ	YK	YL	Cod.		
Deal Pitchpine	2/9	3/-3/9	3/3	3/-3/9	2 11 3 /8	3/34/-	2 11 3 8	3/1 3/10	4/-	3/6 4/3	4/3 5/-	3/6	A B		
Deal Pitchpine	3 /- 4/2	3 3 4 5	3 6	3 3 4/5	3 2 4 4	3/6	3/2	3/4	4/3 5/6	3/9	4/6 5/9	3/95/-	D		
	4 2 5 /8	4 /5 5 /10	4/8	4/5 5/10	5/9	4/8 6/2	4 /4 5 /9	4/6	5/6	5/-	5/97/3	5/- 6/6	E		
Deal Pitchpine	4/9	5/-6/4	5 4	5/-	4/11	5 /4	4 '11	5 /2	6/8	3 5 /9 3 6 /-	6/8	5/9	G		
Deal Pitchpine	6/6	7 - 9 3	7 5	9/3	6/11	7:5	6 11	7.2	8 8 8	3 7 9	8 6	7 /9	J		
Dool	0/	0 8	3 10 /-	9/6	3 9/3	10/-	9/3	3 9/6	3 11 /-	10/4	11/8	10 /4	k K		
	Nes. Deal Pitchpine Deal Pitchpine Deal Pitchpine Deal Pitchpine	Nos. 1698 Deal . 2/8 Pitchpine 3 6 Deal . 3/- Pitchpine 4/2 Deal . 4/2 Pitchpine 5/8 Deal . 4/9 Pitchpine 6/- Deal . 6/6 Pitchpine 8/9	Nos. 1698 1699 Deal . 2/9 3/- Pitchpine 3/6 3/9 Deal . 3/- 3 3/9 Deal . 4/2 4/5 Pitchpine 5/6 5/10 Deal . 4/9 5/- Pitchpine 6/- 6/4 Deal . 6/6 7'- Pitchpine 8/9 9,3	Nos. 1698 1699 1700 Deal . 2/8 3/- 3/3 Pitchpine 3/6 3/9 4/- Deal . 3/- 3/3 3/6 Pitchpine 4/2 4/5 4/8 Pitchpine 5/6 5/10 6/2 Deal . 4/9 5/- 5/4 Pitchpine 6/- 6/4 6/8 Deal . 6/6 7'- 7/5 Pitchpine 8/9 9/3 9/9	Nos. 1698 1699 1700 1701 Deal . 2/3 3/- 3/3 3/- 3/9 Pitchpine 3/6 3/9 4/- 3/9 Deal . 3/- 3/3 3/6 3/3 Pitchpine 4/2 4/5 4/8 4/5 Pitchpine 5/6 5/10 6/25/10 Deal . 4/9 5/- 5/4 5/- Pitchpine 6/- 6/4 6/8 6/4 Deal . 6/6 7/- 7/5 7/- Pitchpine 8/9 9/3 9/9 9/8	Nos. 1698 1699 1700 1701 1702 Deal . 2/9 3/- 3/3 3/- 2/11 Pitchpine 3/6 3/9 4/- 3/9 3/8 Deal . 3/- 3/3 3/6 3/3 3/2 Pitchpine 4/2 4/5 4/8 4/5 4/4 Deal . 4/2 4/5 4/8 4/5 4/4 Pitchpine 5/6 5/10 6/2/5/10 5/9 Deal . 4/9 5/- 5/4 5/- 4/11 Pitchpine 6/- 6/4 6/8 6/4 6/3 Deal . 6/6 7/- 7/5 7/- 6/11 Pitchpine 8/9 9/3 9/9 9/3 9/2	Nos. 1698 1699 1700 1701 1702 1703 Deal . 2/9 3/- 3/3 3/- 3/9 3/8 4/- Deal . 3/- 3/9 4/- 3/9 3/8 4/- Deal . 3/- 3/9 3/8 4/- 3/9 3/8 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 Deal . 4/2 4/5 4/8 4/5 4/4 4/8 Pitchpine 5/8 5/10 6/2 5/10 5/9 6/2 Deal . 4/9 5/- 5/4 5/- 4/11 5/4 Pitchpine 6/- 6/4 6/8 6/4 6/3 6/8 Deal . 6/6 7'- 7/5 7/- 6/11 7/5 Pitchpine 8/9 9/3 9/9 9/3 9/2 9/8	Nos. 1698 1699 1700 1701 1702 1703 1704 Deal . 2/9 3/- 3/8 3/- 2/11 3/32 11 Pitchpine 3/6 3/9 4/- 3/9 3/8 4/- 3/8 Deal . 3/- 3/3 3/6 3/3 3/2 3/6 3/2 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 4/4 Pitchpine 5/8 5/10 6/2 5/10 5/9 6/2 5/9 Deal . 4/9 5/- 6/4 6/8 6/4 6/8 6/8 6/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 Pitchpine 8/9 9/3 9/9 9/3 9/2 9/9 9/2	Nos. 1698 1699 1700 1701 1702 1703 1704 1705 Deal . 2/3 3/- 3/3 3/- 2/11 3/32 11 3/10 Pitchpine 3/6 3/9 4/- 3/9 3/8 4/- 3/8 3/10 Deal . 3/- 3/3 3/6 3/3 3/2 3/6 3/2 3/6 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 4/4 4/6 Deal . 4/2 4/5 4/8 4/5 4/4 4/8 4/4 4/6 Pitchpine 5/6 5/10 6/2 5/10 5/9 6/2 5/9 6/- Deal . 4/9 5/- 5/4 5/- 4/11 5/4 4/11 5/2 Pitchpine 6/- 6/4 6/8 6/4 6/3 6/8 6/8 6/8 6/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/5 Pitchpine 8/9 9/3 9/9 9/3 9/2 9/9 9/2 9/6	Nos. 1698 1699 1700 1701 1702 1703 1704 1705 1706 Deal . 2/9 3/- 3/3 3/- 2/11 3/32 11 3/1 4/- Pitchpine 3/6 3/9 4/- 3/9 3/8 4/- 3/8 3/10 4/9 Deal . 3/- 3/8 3/8 4/- 3/8 3/10 4/9 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 4/4 4/6 5/6 Pitchpine 5/6 5/10 6/2 5/10 5/9 6/2 5/9 6/- 7/- Deal . 4/9 5/- 5/4 5/- 4/11 5/44/11 5/2 6/8 Pitchpine 6/- 6/4 6/8 6/4 6/8 6/8 6/8 6/8 6/6 6/6 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 8/8	Nos. 1698 1699 1700 1701 1702 1703 1704 1705 1706 1707 Deal . 2/8 3/- 3/8 3/- 2/11 3/32 11 3/1 4/- 3/6 Pitchpine 3/6 3/9 4/- 3/9 3/8 4/- 3/8 3/10 4/9 4/3 Deal . 3/- 3/8 3/8 4/- 3/8 3/10 4/9 4/8 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 4/4 4/6 5/6 5/- Pitchpine 5/6 5/10 6/2 5/10 5/9 6/2 5/9 6/- 7/- 6/6 Deal . 4/9 5/- 5/4 5/- 4/11 5/44/11 5/2 6/8 5/9 Pitchpine 6/- 6/4 6/8 6/4 6/8 6/8 6/8 6/8 6/6 6/6 Deal . 6/6 7/- 7/5 7/-6/11 7/5 6/11 7/2 8/8 7/9 Pitchpine 8/9 9/8 9/9 9/8 9/2 9/9 9/2 9/6 10/9 10/1	Nos. 1698 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708 Deal . 2/3 3/- 3/3 3/- 2/11 3/3 2/11 3/1 4/- 3/6 4/3 5/- Pitchpine 3/6 3/9 4/- 3/9 3/8 4/- 3/8 3/10 4/9 4/3 5/- Deal . 3/- 3/3 3/6 3/3 3/2 3/6 3/2 3/4 4/3 3/9 4/6 Pitchpine 4/2 4/5 4/8 4/5 4/4 4/8 4/4 4/6 5/6 5/- 5/9 Pitchpine 5/8 5/10 6/2 5/10 5/9 6/2 5/9 6/- 7/- 6/6 7/3 Deal . 4/9 5/- 5/4 5/- 4/11 5/44/11 5/2 6/3 5/9 6/6 Pitchpine 6/- 6/4 6/8 6/4 6/3 6/8 6/8 6/8 6/6 6/6 6/- 6/8 Deal . 6/6 7/- 7/5 7/- 6/11 7/5 6/11 7/2 3/8 7/9 8/6 Pitchpine 8/9 9/3 9/9 9/3 9/2 9/9 9/2 9/8 10/9 10/11 11/-	Pitchpine 5/65/10 6/2·5/10 5/9 6/2 5/9 6/- 7/- 6/6 1/3 5/6 Deal . 4/9 5/- 5/4 5/- 4/11 5/44/11 5/2 6/3 5/9 6/6 Pitchpine 6/- 6/4 6/8 6/4 6/3 6/8 6/3 6/6 6/6 6/- 6/9 6/-		

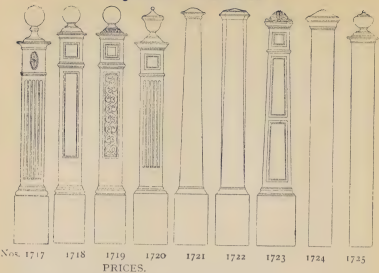
No. 1698 is the pattern usually sent with ordinary stairs (where the selection is left to us and no pattern specially referred to).

All prices quoted above are for 3-ft. balusters. We can supply 2-ft. 6-in. for 10% less, or 2-ft. for 20% less.

Special Quotations for large quantities or other designs on receipt of full particulars.

Prices for turnery of any description on application. Designs and prices of table legs will be found in another part of this catalogue—see Index.

SQUARE NEWELS.



Code		XM	XN	xo	XP	XÕ	XR	XS	
Pat'ern	Size.	Deal	Pitch-	Canary White-	Ameri- can Oak.	Mahog-	Teak.	Austri-	Code
1717			16/6	17/9	23 /-	any. 24/-	29 /-	Oak. 30/-	I
1718	6in.		20/9	21/6	29/-	31 /-	38 /-	39 /-	J
1110	6in.		$\frac{17}{6}$	18 /9 23 /-	24 /- 30 /-	25 /- 32 /-	30 /-	31 /- 40 /-	K L
1719	5in.	23/6	25/6	26/6	33 /-	34/-	38 /-	39/6	M
1720	6in.		29 /6 16 /6	31 /- 17 /9	39 /- 23 /-	41 /-	47 /- 29 /-	49 /- 30 /-	NO
Ī	őin.	17/6	20 /-	21/6	29/-	31/-	38 /-		P
1721	5in.		11 /- 13 /6	12 /- 15 /-	17 /- 22 /-	18 /- 23 /-	23 /- 29 /-	24 /-	Q
1722		10/6	12/-	13/6	18/6	19/6	25 /-	30 /-	RS
1723	6in.	12 /-	14/6	16/6	23/6	24/6	31/-	32 /-	T
1120	7in.	31/-	34 /-	35 /- 40 /-	40 /-	42/-	53 /-	55 /- 63 /-	$\frac{\mathbf{U}}{\mathbf{V}}$
1724	5in.		8/6	10/-	13/6	14/6	18/-	19/-	W
1725	6in.	8/6 7/6	10/9	12/6 10/6	16/- 14/-	17/6 15/-	22/6 18/6	23 /6 19 /6	X
1	6in.		11/3	12 /-	16/6	18/-	23/-	24/-	$\frac{1}{Z}$

These prices are for newels not exceeding 5ft. long, and for not less than four ordered at one time. For smaller orders there will be an extra charge of from 1/-to 5/-, according to pattern. In ordering give the following sizes:

(1) height of plinth; (2) height from top of plinth to neck moulding (if any is shewn),

(3) height between neck-mould and underside of cap. For Nos. 1721 and 1722 simply give height of plinth and total length. Special attention to these points will save much valuable time. Where deal newels

are ordered we reserve the right to use whatever suitable kind of material we may have in stock at the time, seeing that deal cannot be obtained thicker than 4in. When sending sizes, give a rough sketch shewing how newels have to be fixed, so that the proper squares may be panelled, etc. See Notes on page 94 re Code.

Special Prices for large quantities or other designs.

SQUARE MOULDED NEWEL CAPS, ROUND TURNED PENDANTS AND PATERAS.

Square Moulded Caps.



1734 ware Moulded Newel 1736

1735

To Suit Kind of Material. 1726 1727 1728 1729 1730 1731 1732 1733													
To Suit	Kind of Material.	1726	1727	1728	1729	1730	1731	1732	1733				
4-in. Newels	Deal, Pitchpine, or												
,	Canarywood	1/3	3/-	1/6	1/6	12 /	1 6	1 '3	1/6	each			
	Mahogany, Oak, or	1											
	Teak	2/-	4/6	2/3	2/3	14/-	2/3	2/-	2/3	**			
5-in	Deal, Pitchpine, or	1											
,	Canarywood	2/-	4/6	2/3	2/3	15 /-	2/3	2 /-	2/3				
	Mahogany, Oak, or												
	Teak	3/-	5 6	3/3	3/3	17 /-	3/3	3 /-	3/3				
6-in	Deal, Pitchpine, or	1											
	Canarywood	3/-	5/6	3/3	3/3	18 /-	3/3	3/-	3/3	1.0			
	Mahogany, Oak, or												
	Teak	4/-	6/9	4/6	4/6	20 /-	4/6	4/-	4 6	.,			

Orders for less than six caps will be charged at higher prices, to cover the cost of setting up machines.

Special prices for large quantities or other designs on application.

,
doz.
**
3

Not less than six pendants or pateras can be supplied at these prices. Nos. 1735. 1736 and 1737 have turned pins to suit 1-in. holes.

Send us your enquiries for turning or carving of any Cescription, no matter now

simple or how elaborate.

SQUARE CUT NEWELS, BALUSTERS AND PENDANTS.





4-1D

Pas'ra.

1746

Pitchpine or Canary

9d.

1/4

1/9

6d.

1/5

All edges perfectly flat and smooth, angles sharply defined, and intersection perfect. We confidently recommend these goods as the best on the market.

A trial will convince you that they are first-class. PENDANTS

Mahogany Walnut, Oak, or Teak

6d.

8d.

9d.

94.

1/8



The goods illustrated on this page must not be confused with old-fashioned the square-turned work. They are vastly su-

See Notes on page 94 re Code

1744 1745

2/9 -NEWELS

9 2/8

2/3

1/6

1/19

1/3

-/	-7-73		-						1/40	1/49
Code	sign	0 0		XA	XB	XC	XD	XE	XF	
Pat'rn.	Size	Leng		Pitchpine	Canary- wood	African				Code
1744	4-in. 4 ,, 5 ,, 6 ,,	4-ft. 5 ,, 4 ,, 5 ,, 4 ,, 5 ,,	6-in. 6 ,, 6 ,, 6 ,, 6 ,,	7/9 8/6 10/9 11/9 14/3 15/6	8 /- 8 /9 11 /6 12 /6 15 /6 16 /9	Mahog'ny 10/9 12/- 15/- 16/9 20/3 22/9	Oak 11/9 13/3 16/9 19/3 23/- 26/3	Teak 12/3 13/9 17/9 20/3 24/6 27/9	Walnut 13/-each 14/- ,, 18/6 ,, 21/- ,, 25/9 ,, 29/- ,,	sign I K L M N
1748	4-in. 4 ,, 5 ,, 6 ,, 6 ,,	4-ft. 5 ,, 4 ,, 5 ,,	6-in. 6 ,, 6 ,, 6 ,, 6 ,,	9/9 10/6 13/- 14/- 16/9 18/-	10 /- 10 /9 13 /9 14 /9 18 /- 19 /3	12/9 14/- 17/8 19/- 22/9 25/3	13/9 15/3 19/- 21/6 25/6 28/9	14/3 15/9 20/3 22/6 27/- 30/-	14/6 each 16/- " 21/- " 23/3 " 28/6 " 31/6 "	P Q R S T U

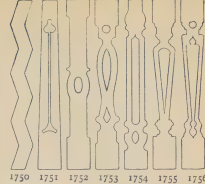
All these newels (unless otherwise ordered) have 21-in. of moulded work between the squares, but this can be varied by request. Double square newels can also be Prices on application. Other designs can be submitted.

Code	sign	YM	YN	YO	YP	YQ	YR	YS	YT	
Pat'rn.	Size 1½-in. 1¾,, 2,, 2¼,, 2½,, 3,,	Deal 4/3 5/8 6/9 9/9 11/9 16/-	Yellow Pine 4/6 5/6 7/- 10/3 12/3 16/6	Pitch pine 4/9 5/9 7/3 10/6 12/6 17/-	Canary-wood 5/-6/-7/6 10/9 12/9 17/6	African M'hog'y. 8 /- 11 /- 14 /3 19 /3 23 /6 32 /6	Oak 8/9 11/9 15/3 20/6 25/- 35/-	Teak 9/3 12/3 15/9 21/- 25/- 35/6	12/6 16/3 21/9 26/-	Code sign M N N O O P O R
1749	1 1 - in. 1 3 ,, 2 ,, 2 1 ,, 2 1 ,, 3 ,,	6/6 7/6 9/- 11/3 14/3 18/9	6/9 7/9 9/3 11/6 14/6 19/3	7/- 8/- 9/6 11/9 14/9 19/9	7/8 8/3 9/9 12/3 15/- 20/3	10/3 13/3 16/6 20/9 26/- 35/6	11/- 14/- 17/6 21/9 27/8 37/9	11/6 14/6 18/- 22/6 28/- 38/-	14/9 18/6 23/- 28/6	loz. S T V V

Prices are for balusters 3-ft. long with 19-in. of moulded work. 2-ft. 9-in. 5% less; 2-ft. 6-in. 10% less-with the same amount of moulding.

FRETSAWN BALUSTERS.

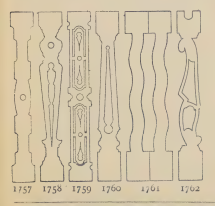
We recommend the hardwood reforred to in the second column of prices, as it comes out much cleaner from the saw than deal, and, for most purposes, does away with the necessity of cleaning up. The option as to the kind of hardwood we may use for this is entirely ours, but we shall be pleased to submit a sample on receipt of application.



PRICES PER DOZEN

1750 1751	1752	1753	1754	1755	1756
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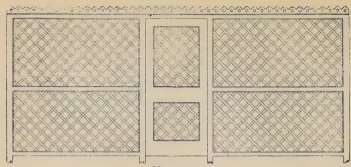
	INICE	SILKD	OZEIV.					
Code Sign	ZA	ZB	zc	ZD	ZE	ZF	Code Sign	
Pattern.	Deal.	Hardwood.	Pitchpine.	Oak.	Mahogany.	Teak.		
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762	4/6 5/9 7/- 8/9 9/- 9/6 10/- 8/- 11/6 17/3 9/- 4/9 10/3	5/3 7/- 8/3 10/- 10/3 10/9 11/3 9/3 12/9 19/- 10/3 6/- 11/6	5/9 7/6 8/9 10/6 10/9 11/3 11/9 9/9 13/3 19/9 10/9 6/6 12/-	8/6 9/9 11/- 12/9 13/- 13/6 14/- 15/6 21/6 13/- 8/6 14/3	10 /6 11 /9 13 /- 14 /9 15 /- 15 /6 16 /- 14 /- 17 /6 23 /6 15 /- 10 /6 16 /3	14/6 15/9 17/- 18/9 19/- 19/6 20/- 21/6 27/- 19/- 14/- 20/3	A B C D E F G H I J K L M	Note Remarks on Page 94 re Telegraphie Code.



The prices quoted above are for balusters 2-ft. 6-in. long × 4-in. × I-in. (except No. 1759, which is 6-in. × 1-in.). The material is machine planed before being fretcut, but no cleaning up is done unless special arrangements are made for it. show two examples of No. 1761. These are best fixed close together, as illustrated. Any of our balusters can be supplied in lengths suitable for porch or balcony balustrading.

Special prices for large quantities or other designs on application.

TRELLIS SCREENS.



No. 1778.

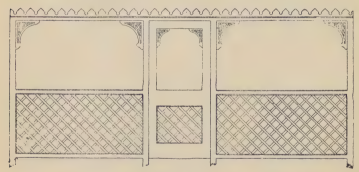
No. 1778.—Specification: 3-in. × 2-in. framework, with planted beads each side, ordinary expanding trellis filling (3½-in. mesh), 5-in. × 1-in. ornamental cresting. Size: 6-ft. 6-in. high (to top of cresting) × 16-ft. wide; door 6-ft. × 2-ft. 6-in. × 11-in.

> PRICE £2 12 6 If mesh as No. 1773, page 100, 5 /- extra. If 2-in. mesh.. 10/- extra.

5 in. x 1 in. cresting can be supplied at following prices. As on No. 1778. 4d. per ft.; as on No. 1779, 5d. per ft.

Fretcut brackets, as in No. 1779, 10-in. × 10-in. × 1-in., 2/- each; 7-in. \times 7-in. \times 1-in., 1/6 each.

For prices of Expanding Wood Trellis, etc., see page 102.



No. 1779.

No. 1779.—Specification and Sizes as above, the trellis being omitted from the upper part, and fretcut brackets added.

PRICE

If mesh as No. 1773, page 100, 2/6 extra. If 2-in. mesh .. 5/- extra.

Quotations for trellis work of any description or sizes on application. For other patterns of cresting see page 104.

TRELLIS DOORS.



No. 1770.

No. 1770.—Specification: 11-in. door, filled with trellis (3½-in. mesh) fixed with double beads.

PRICES.

6-ft. × 2-ft. 6-in. . . . 10/- each 6-ft. 6-in. × 2-ft. 6-in. .. 11/- .. 6-ft. 8-in. × 2-ft. 8-in. . . 12/- .. 2-in. mesh 2/6 each extra.

Doors can be supplied with trellis simply nailed on the framing for 1/6 each less, but we do not recommend this method.

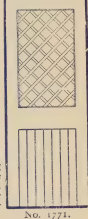
No. 1771.—Specification: As No. 1770, but with lower part matchboarded, flush on one side.

PRICES.

11 /- each 6-ft. 6-in. × 2-ft. 6-in... 12/-6-ft. 8-in. × 2-ft. 8-in... 13/-2-in. mesh 1/6 each extra.



No. 1773.
Illustrates "Diamond Mesh" the opening measuring about 6" high × 3" wide, the laths being about 21" apart, measured square. This pattern can be used for do r No. 1770 for 9d. extra, or for No. 1771 or 1772 for 6d. extra.



No. 1772.- Specification: As above, but with diagonal matchboard panels in lower part. (The panels are not flush on either face.)

PRICES.

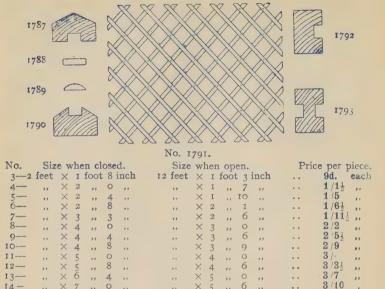
6-ft. × 2-ft. 6-in. . . . 12/6 each 6-ft. 6-in. × 2-ft. 6-in. .. 13/6 ... 6-ft. 8-in. × 2-ft. 8-in. . . 14/6 ... 2 in mesh 1/6 each extra.

No. 1772.

Prices for other sizes on application.

EXPANDING WOOD TRELLIS.

(BRITISH MADE.)



23— ,, $\times 13$,, 0 ,, ., $\times 10$,, 0 ,, .. 6/8 ,, Expanding trellis can be supplied, made with half-round laths (as Section

6

8

9

X

X 9

7 ..

4/4

4/6½ ... 4/11 ...

5/4

5/9

6/-

6/4

6/6

No. 1789) for 50% extra to prices quoted.

1

1

× 8

× 9 ,,

XIO

XII

XII

9

I5--

16---

18---

19---

20---

21---

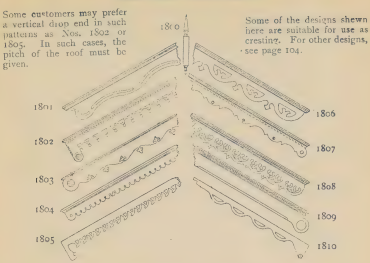
					Nominal		
Tr	ellis Framing.			Trellis	Laths. Sizes.		
1787.	Top Rail	 1d.	per ft.	1788.	Flat I × 3in.	2 /- per	100ft.
1790.	Bottom Rail	 ,,	17	1788.	$1\frac{1}{4} \times \frac{1}{2}$ in.	2/3	**
1792.	Style	 ,,	,,		Half-round		
	Mullion				$1 \times \frac{1}{2}$ in.	3/3	**
				1789	11 × §in.	4/-	

Any of these goods may be **creosoted** (under pressure of 120lbs. to the square inch) for 25% extra to prices quoted. This doubles the life of the material, as the preservative is forced right through it and thoroughly impregnates every part. It is important to note that creosoted woodwork cannot be painted, but the dark colour which this treatment gives it is usually **considered** satisfactory as a finish.

Trelliswork can be dyed almost any tint for 121% extra to prices quoted

", ", painted any colour for 10% extra per coat.

BARGE-BOARDS.



PRICES. 1802 | 1803 | 1804 | 1805 | 1806 | 1807 | 1808 | 1809 7d. 9d. | 11d. | 10d. 81d. Sd. 10d. 9d. 1 /-9d. o-in. × I-in. 814.

Prices include 6-in. X 11-in. capping, dentils, moulding, etc., only where shewn.

Prices are per lineal ft., which includes forming one bottom end in not less than seven lineal ft.

Turned finials as No. 1800-2-ft. long × 2-in. × 2-in. × 3 ,, × 3 ,, × 4 ...

1/2 each 1/9 ,, 2/11

No. 1812.

Nos. 1811 and 1812. Ornamental bargeboards, adjustable to any pitch. Made from 12-in. material, fretcut as shewn, with turned and spindles fitted.

PRICES. Up to 7-ft. × 7-ft.-.. £1 12 0 per Set. 1 16 0 ,, ,, 1812

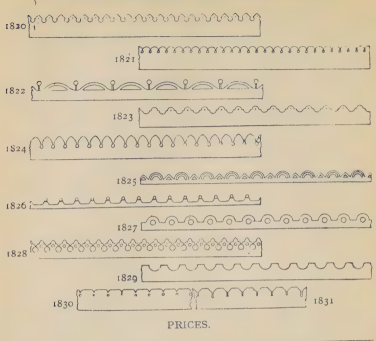
No. 1811.

Larger sizes at proportionate prices.

Special Quotations for large quantities.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

BARGE BOARDS OR CRESTING.



								التخلفان)		
	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831
7 × 1-in.	5½d.	5½d.	7d.	7d.	5½d.	8d.	6d.	6d.	8d.	3d.	5d.	5½d. per ft.

Prices include for cleaning up for painting.

Quotations for large quantities or special sizes on application.

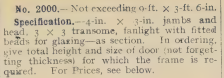
For other designs see pages 101 and 103.

The figures given below shew the differences in costs of barge boards in sizes other than the 7×1 -in, quoted for above.

6	×	ı-in.		 ₫d.	per f	t.	less	8	×	1 1 -in.				
		ı-in.						II	×	ı-in.		2d.	per ft.	more
-		1 1 -in.	,					9	×	1 1 -in.		$2\frac{1}{2}d.$	11	**
		ı-in.		 1d.		m	ore	ΙI	×	1 1 -in.		$3\frac{1}{2}d$.		• •

DOOR FRAMES.

Front Door Frame.



No. 2001.—Not exceeding 9-ft. \times 3-ft. 6-in. Specification.—2 × 2 frame, with 1-in. casings-see section. Price 7/6 each.

Where doors thinner than 2-in, are to be used, the frame material will be correspondingly smaller one way.



No. 2001.

Cased Door Frame.

	N	0.	2000.
--	---	----	-------

TORIESTEE?

SECTION AB

18 83 K of Fight

	No. 2000.	No. 2002.	No. 2003.
3-in. × 2-in. framing with planted stops similar to section No. 1268, on page 60	6/2	4 /	10/6
 4-in. × 2-in. framing with planted stops as section No. 1267, page 60 4-in. × 3-in. rebated and ovolo moulded 	7 /	4 /6	11/6
framing, as section in No. 2000	8 /	5/6	13/6
4½-in. × 3-in. ditto · · · · ·	8/9	6 /-	14/8
$5-in. \times 3-in.$,,	9/3	6/6	15/6
6-in. × 3-in. ,,	10/9	7/6	17/6

Sashes can be fitted in fanlights of Nos. 2000 and 2001 at from 3/- up-All prices are for six or more frames ordered at one time. wards.

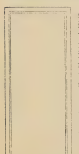
Special quotations for large quantities or special details.

If Davilight Sizes are intended it should be mentioned, and supplemented by a rough sketch showing exactly how sizes are taken.

NOTE.—Transomes in solid moulded door frames are always used about 1-in. narrower than the jambs—as shown in section of No. 2000, unless arrangements are made to the contrary.

Door Frame without Transome.

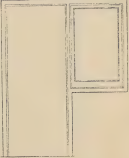
Door Frame with Wing Light.



In ordering door frames give sizes of door for which frame is intended, and in No. 2003 the total width of frame and height from floor line to under sill. It is assumed that flush sills are required when nothing is mentioned to the contrary. The sash in the wing light would be 13-in. thick.

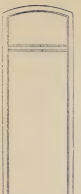
No. 2003.—Prices quoted for this frame are for sizes not exceeding 7-ft. high × 5-ft. 6-in. wide.

> See other Designs on page 106.



No. 2003.

No. 2002. We shall be pleased to quote for any kinds of door frames not shown here, in large or small quantities.



DOOR FRAMES.

No. 2010.—Segment headed door frame.

Prices.—Where rise of head does not exceed 6-in., 4/6 each extra to those quoted on page 105.

No. 2011.—Semicircular headed door frame.

Price. - 9 /- each extra to square headed.

We shall be pleased to quote for any kinds of door frames not shown here, in laze or small quantities.

Designs of fanlight sashes suitable for Nos. 2010 and 2011 will be found on

page 54.

In ordering segment-headed frames give door size, and state clearly, height to springing, and rise of head.

No. 2011.

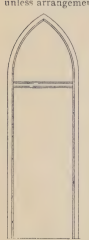
No. 2010. In ordering semi-circular headed frames give door size and total height. In ordering Gothic headed frames, if the radius of the head is not left to us show clearly what centres we are to work from.

These can also be supplied with framing of various other sizes, as des-

cribed on page 105. Prices on application.

If Daylight Sizes are intended it should be mentioned, and supplemented

by a rough sketch showing exactly how sizes were taken. NOTE.—Transomes in solid moulded door frames are always used about I in, narrower than the jambs—as shown in section No. 2000, page 105. unless arrangements are made to the contrary.



No. 2012.

Gothic headed door frame. Prices same as for semi-circular.

Please refer to general remarks on page 105.

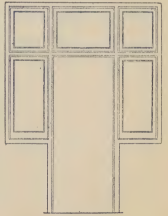
No. 2013.

Door frame with wing lights and fanlight.

Price for frame not exceeding 9-ft. × 6-ft., with $4'' \times 3''$ solid framing and $1\frac{3}{4}''$ sashes, £1 11s., taking not less than three at one time.

Special Ouotations for large quantities or special details.

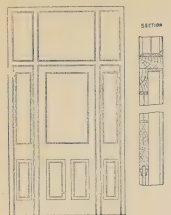




No. 2013.

No. 2012.

VESTIBULE SCREENS.



No. 2018.

No. 2018,-9-ft. × 5-ft.

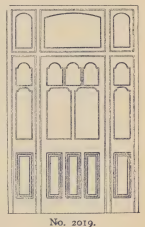
Specification. 4-in. × 2-in. frame with moulded stops, 11-in. door and side lights. The portion above the transome prepared for glass to be fixed with moulded stops. Dottom panels of door and side lights flush moulded both sides, upper portion with double beads fitted for glazing, as shown in section.

Price in deal, £2 7s. Extra for separate sashes above transome, 10 /-; for 13-in. door and side lights, 8/-; if door and side lights are sash moulded and rebated for glass, 2/-; if bottom panels are bolection moulded on face side, 4/-; extra for 4-in. × 3-in. solid moulded and rebated framing, as section No. 1254, page 59, 8/6.

No. 2019 .-- 9-ft. × 6-ft.

Specification. - 4-in. × 2-in. frame, as in No. 2108, 13-in. door, side lights and fan lights, ovolo moulded on face side throughout. Bottom panels flush moulded at back.

Price, in deal, £3 18s. Extra for bolection moulded panels, 5/-; raised panels, as section O on page dealing with door sections (see index) 5/-; 4-in, × 3-in, solid moulded and rebated frame, as section No. 1254, page 59, 9/-.



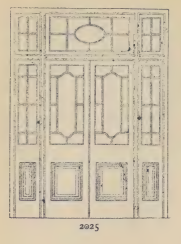
Quotations for large quantities or special designs on application.

Prices for glass of any description, or for screens in any of the hardwood will be sent per return of post.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

Any Articles can be Knotted and Painted either I coat or more. Price on Application.

VESTIBULE SCREENS.





Specification.— $4'' \times 3''$ rebated and moulded frame, with $1\frac{3}{4}''$ doors, sidelights and fanlights.

Design 2025,-9-ft. × 7-ft.

In Deal .. **£4 15 0** each , Pitchpine 6 15 0 ,

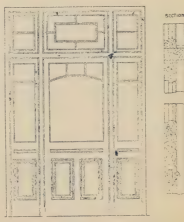
- " Mahogany 11 0 0 "
 " American Oak 9 10 0 "
- " Austrian Oak 12 10 0 "
- ,, Teak .. 13 0 0 ,

Spec'tion.—4" \times 2" framing, with moulded stops planted on, $\tau_4^{3.4}$ " door, fanlights and sidelights.

Design 2026.—9-ft. × 6-ft.

" Teak .. 11 10

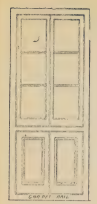
In Deal .. £3 10 0 each
,, Pitchpine .. 5 5 0 ,,
,, Mahogany 9 5 0 ,,
,, American Oak 8 0 0 ,,
,, Austrian Oak 11 0 0 ,,



2020

Quotations for Large Quantities or Special Designs on application.

Prices for Glass, in 21-oz. sheet, figured rolled, in any tint, or for leaded lights, on application.



CUPBOARD FRONTS

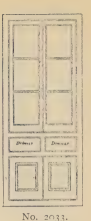
No. 2032.—I4-in. cupboard front, with one pair of single moulded panelled doors, and one pair prepared for glazing.

No. 2033.—As No. 2032, with two drawers added

No. 2033 and 2035.—Any front which does not exceed 29-ft, super will have only one drawer, unless specially arranged at extra cost.

PRICES.

No. 2032. 7d. per ft. super. Minimum price for I front



£0 17

9 0

,,,	**
,, 2034. 1/1	"
" 2035. 9½d.	,,
	These prices ar and drawers on Cheeks, Runners, Doors can be pressed steel butt I-in. shelving t 3d. per ft. super. All prices are fourboard fronts o low prices will be in one size

2033. 9 d. ..

No. 2034.

es are for cupboard fronts

quoted for 12 or more

and drawers only. Quotations for Cheeks, Runners, etc., on application. Doors can be hinged with ordinary

pressed steel butts at 11d. each.

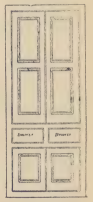
1-in. shelving to sizes required from

3d. per ft. super.

All prices are for not less than three oupboard fronts of one size, but specially

No. 2034. 14-in. cupboard front, with one pair of single moulded doors and four drawers.

No. 2085. As No. 2034, but with a pair of doors instead of the two bottom drawers.

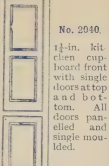


No. 2035.

Sash doors, as in Nos. 2032 and 2033, are made 14-in. thick, unless special arrangements are made to the contrary.

The frame bottom rail of Design No. 2032 is marked Carpet Rail. In ordering cupboard fronts of either design, state clearly if it is to be omitted, as otherwise we shall assume it is required under the door. Without it the cupboard can be more easily cleaned, but when it is used the floor covering can be finished against it, and none will be required inside the cupboard.

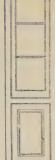
CUPBOARD FRONTS.





No. 2041. 11-in. kit-

chen cupboard front with pairs of panelled and bottom. All doors panelled and single mou-



No. 2042.

No. 2042.

11-in. kitchen cup board front with single doorsattop and bottom, the upper door prepared for glass.

No. 2040.

No. 2041.

					PRICES							
No.	2040.	8d.	per ft.	super. M	inimum	price	for I	front		£0 1	0	6
,,	2041.	8d.	2.2	23	>>	,,	12	,,		0 1	7	9
	2042.		23	**	,,	,,	2.2	2.2			9	9
	2043.		1.2	12	11	,,	2.5	7.2		0 1	4	0
	2044.		1)	,,	**	2.3	,,	1.3		0	-	
	2045.		,,	,,	11	,,	, ,	2.7		0	-	6
	2046.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	23	,,,	2.3	2.1	0		6

These prices are for cupboard fronts and drawers only. Doors can be hinged with ordinary pressed steel butts at 11d. each.

No. 2043.

11-in. dwarf cupboard front, with two drawers and one pair of doors.



No. 2044.

14-in. dwarf cup board with one drawer and one door.



No. 2043.

No. 2044.

Note remarks on page 109 re Carpet Rail.

Sash doors, as in No. 2042, are made 11-in. thick, unless special arrangements are made to the contrary.

Prices are not for less than three cupboard fronts of one size, but specially low prices can be quoted for 12 or more in one size.

No. 2045.

Dwarf cupboard front, with single door.



No. 2046.

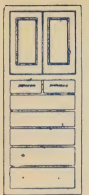
Dwarf cupboard front, with pair of doors.



No. 2046.

Quotations for cheeks, runners, etc., on application. I-in. shelving to sizes required from 3d. per ft. super.

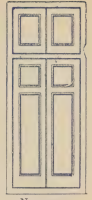
Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.



CUPBOARD FRONTS.

No. 2053.—1\frac{1}{2}-in. cupboard suitable for a recess in a bodroom. This will be found much more convenient than the ordinary wardrobe for many purposes.

No. 2054.—11-in. wardrobe front, with cupboard above.



No. 2053.

PRICES.

No. 2054.

					Minimum	price	for	I front	 £1	17	6
	2054.	8½d.	,,	,,	31	,,,	,,	,,	 0	18	6
22	2055.	9d.	,,	21	2.2	,,	,,	,,	 0	19	6
99	2056.	6d.	,,	23	- 33	2.2	2.3	3.5	 0	12	6

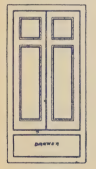
These prices are for cupboard fronts and drawers only. Quotations for cheeks, runners, etc., on application.

Doors can be hinged with ordinary pressed steel butts at 11d. each.

1-in. shelving to sizes required from 3d. per ft. super.

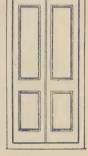
Note remarks on page 109 % Carpet Rail.

All prices are for not less than three cupboard fronts of one size.



No. 2055.—12-in. wardrobe front, with one drawer.

No. 2056.—14-in. wardrobe front, with pair of doors.



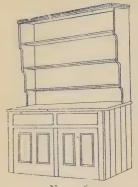
No. 2056.

No. 2055.

We shall be pleased to quote for complete cupboards with cheeks top, bottom, and back, on receipt of full particulars.

Special prices for large quantities on application.

KITCHEN DRESSERS.



No. 2084,—Stock size: 8-ft. high × 4-ft. 6-in. long × 16-in. deep. One 10-in., one 8½-in. and one 7-in. shelves in upper part, grooved to receive dinner-ware; one shelf in lower part, two single moulded panelled doors, and two drawers.

Both ends of dresser are returned, and the top is finished with moulding.

No. 2064. PRICE.

If dresser ends are not required solid, deduct 1/- each.

Doors can be hinged with ordinary pressed steel butts at 11d. each.

I arger sizes can be supplied at proportionate prices.

If a bottom rail (i.e., carpet rail) is required to frame of dresser front, it

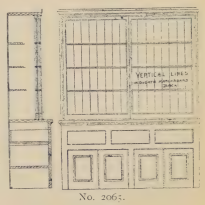
If a bottom rail (i.e., carpet rail) is required to frame of dresser front, it should be mentioned when ordering—and see remarks on page 109 with reference to this.

No. 2065.—Special dresser, with sliding doors (prepared for glazing) fitted to upper portion. Size: 8-ft. high × 6-ft. wide × 18-in. deep.

Price .. £3 7 6
including iron rollers in the bottom
of sash doors.

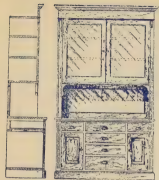
If top doors are prepared for hinging, deduct 7/6. Extra per door for hanging, 11d.

This dresser has a $\frac{1}{2}$ -in, matchboard back. If this is not required, deduct 10/-.



Dressers made to any special details. Prices on application.

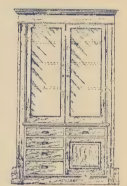
CABINETS AND BOOKCASES.



No. 2073.

No. 2073. 7-ft. 6-in. high × 4-ft. wide PRICES.

In	deal, stained as	nd po	lished	 £7	0	0
,,	Canary wood,	1.2	3.7	 7	12	6
,,	satin walnut	,	. ,,	 7	12	6
,,	black	,,	,,	 9	10	0
,,	mahogany	27	,,	 9	10	0



No. 2074.

No. 2074.—7-ft. 6-in. high × 4-ft. wide. PRICES.

0 0
0 0
0 0
5 0
5 0

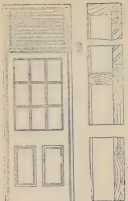
No. 2075,-7-ft. 6-in. high × 4-ft. wide.

PRICES.

In deal, stained and polished ... 25 0 0 " Canary wood " 5 10 0 satin walnut .. 5 10 black 6 15 0 ,, mahogany 6 15 0

No. 2075.

All the prices quoted above include for glazing and fastenings. In ordering in deal or Canary wood please specify what tint you require for the polishing.



JOINERY FOR TROPICAL COUNTRIES.

Door and frame, with louvre ventilator and section.

No. 2033.—Specification: 6-in. × 2-in. moulded and rebated frame, 13-in. door, 13-in. ventilator above transome with fixed louvres, lower panels of door flush moulded both sides.

PRICES.

For sizes not exceeding 8-ft. 6-in. × 3-ft. 6-in. overall ... £1 12 0 each

Casements, doors, or shutters can be hinged with brass butts at 2/9 for each pair of hinges used.

No. 2083. French Casements and Frame. and section.

No. 2084.—Specification: 6-in. × 2-in. moulded and rebated frame, with 6-in. × 3-in. sill; 13-in. casements, prepared to hang folding.

PFICE.
For sizes not exceeding 6-ft. × 3-ft. 6-in.
19/- each.

Prices for glass on application.

Special quotations for large quantities. All prices are for goods at our works. See notes (giving extra costs of packing and delivery F.O.B. at ports in Great Britain), in pages I to 8.

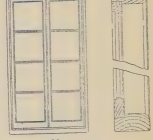
All prices are for three or more articles of

one kind.

Combined louvre and casement window and section.



No. 2085.



No. 2084.

No. 2085.—Specification: 6-in. \times 2-in. rebated frame, with 6-in. \times 3-in. sill, $1\frac{\pi}{4}$ -in. casements, $1\frac{\pi}{4}$ -in. shutters with fixed louvres, casements and shutters rebated to hang folding.

PRICE.

For sizes not exceeding 6-ft. × 3-ft. 6-in. £1 17 6 each.

For prices and details of opening louvres see page 115.

Quotations for the extra costs of providing and fitting fastenings on application.

VENETIAN SHUTTERS OR JALOUSIES.

No. 2095.—Specification: 2-in. framing, with \{\frac{1}{2}}-in. fixed louvres.

PRICES.

	6ft. × 2ft.6in.	6ft. × 2ft.9in.	×
For above Specification With 3½-in, framing and	13/6	14/3	15 /-
louvres made to open, as Section No. 2097 below With 2½-in. framing and	21 /-	22 /-	23 /-
louvres made to open, as Section No. 2098 below	22/-	28 /-	24 /-



No. 2095.

Prices for other sizes in proportion.

All quotations are for deal where not otherwise specified. Pitchpine can be supplied at 30% extra.

No. 2096.—Specification:—Same as for No. 2095.

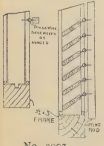
PRICES.



N	0.	2	0	96	

	3 ft. \times 3ft.	4ft. × 3ft.	5ft. × 3ft.
For above Specification With 3½-in. framing and	9/6	11 /5	12/6
louvres made to open as Section No. 2097 below With 2½-in. framing and	17/6	19/-	21 /-
louvres made to open as Section No. 2098 below	18/6	20 /-	22 /

Method of Operating louvres.



No. 2097.

Nos. 2097 and 2098 shew two cheap and reliable methods for operating louvre ventilators.

Prices will be found above.

All prices are for goods at our works.

Special prices for large quantities or special details.

All opening louvres have wood pins formed at ends. Prices for metal pins or plates or opening gear on application.

Note remarks on page 114.

LOUVIE Section Section Code Section Code Section

Method of Operating

louvres.

No. 2093.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

Any Articles can be Knotted and Painted either I coat or more.

Price on Application.

Section.

Nos. 2107 and 2108 are cottage mantels, and are only supplied in deal.

Section.

28 /-

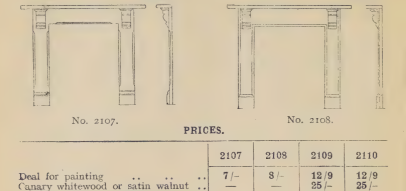
35 /-

8/6

28 /-

35/-

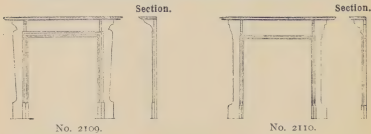
8/6



Designs and prices of mantel trusses will be found on another page, see index. Mantels in all woods except deal are prepared for polishing.

Where Canary wood mantels are required polished, state tint preferred.

Where inside sizes exceed 42-in. × 42-in, an extra charge will be made.



All prices are for two or more mantels one size.

American oak or mahogany

Extra for Polishing

Austrian oak, teak, or black walnut

Special quotations for large quantities or special designs.

In ordering give inside height and width, as illustrated on Design No. 2116 page 11%.

C. JENNINGS & CO., Pennywell Road, Bristol.

Before writing out an Enquiry or Order, kind'y read through Pages 1 to 8.



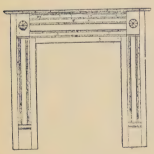
Mantels can be supplied in any special kind of wood. Prices on application.

PRICES.

		1		ı
	2115	2116	2117	2118
Deal for painting Canary whitewood or satin walnut American oak or mahogany Austrian oak, teak, or black walnut Polishing—extra to mantel prices	19 /- 33 /- 43 /- 51 /6 12 /6	17 /6 32 /- 38 /6 48 /6 11 /-	18./- 33./- 40./- 50./- 12./-	20 / 34 /- 45 /- 55 /- 14 /6

Oak mantels can be fumed from 2/6 each extra.

Deal mantels can be primed from 10d. to 1/3 each, according to pattern. Packing cases are charged at net cost, which will be allowed if they are returned carriage paid.







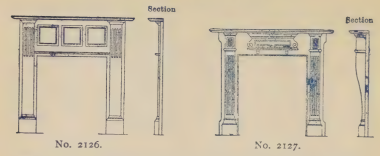
No. 2118.

Mantels in all woods except deal are prepared for polishing.

All prices are for two or more mantels one size.

Special quotations for large quantities or special designs.

In ordering give inside height and width, as illustrated on Design No. 2116.

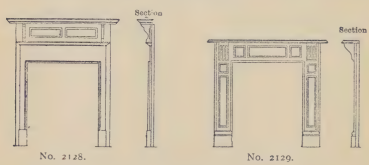


Where Canary wood mantels are required polished, state tint preferred.

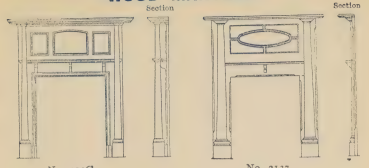
PRICES.

	2126	2127	2128	2129
Deal for painting Canary whitewood or satin walnut American oak or mahogany Austrian oak, teak, or black walnut Polishing	21 /-	35 /-	28 /-	25 /-
	35 /-	58 /-	44 /-	42 /-
	47 /6	69 /-	57 /-	52 /-
	57 /6	87 /6	67 /6	62 /6
	15 /-	16 /6	15 /-	15 /-

Bevelled plate mirrors can be supplied for No. 2126 at 7/- per panel. When glass is not ordered, wood panels are used.



Where inside sizes exceed 42-in. × 42-in. an extra charge will be made. All prices are for two or mote mantels of one size. Special quotations for large quantities or special designs. In ordering give inside height and width, as illustrated on Design No 2116.

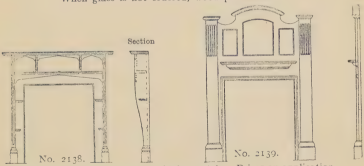


No 2136 No 2137
Mantels in all woods except deal are prepared for polishing:

2136 2137 2138 2139	I HIOLD.									
Canary whitewood or satin walnut . 62/6 40/- 45/- 52/6 American oak or mahogany		2136	2137	2138	2139					
	Canary whitewood or satin walnut American oak or mahogany Austrian oak, teak, or black walnut Polishing	62 /6 95 /- 120 /- 20 /-	40 /- 69 /- 87 /6 20 /-	45 /- 70 /- 90 /- 22 /-	52/6 78/- 100/-					

When glass is not ordered, wood panels are used.

Section

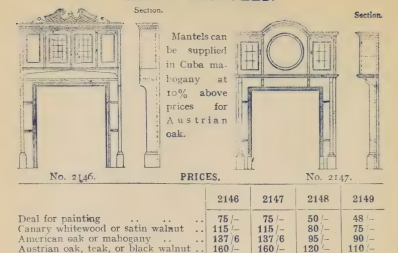


Wood curbs can be supplied to match mantels. Prices on application.

All prices are for two or more mantels of one size. Special quotations for large quantities or special designs.

Special quotations for large qualitative of special quotations for large quotat

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.



Oak mantels can be furned from 2/6 each extra.

Bevelled Plate Mirrors can be supplied at following prices:-

For side panels of No. 2146.. 7 '- per pair 10 /- each

45/-

30 /-

45 /-

40 /-

For centre ,, ,, 2147... 10 /- ... ,, 2148..

., ,, ,, ,, 2149.. .. 6/6 ., Leaded lights for Nos. 2146 or 2147 at 6/- per mantel.

If plate glass is not required, wood panels are used.

Polishing: . .

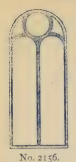


N o. 2148. No. 2149.

Special quotations for large quantities or special designs. In ordering give inside height and width, as illustrated on Design No. 2116, page 117.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

CHURCH OR CHAPEL WINDOWS.



Prices on Application for

LEADED LIGHTS or any

Description of ROLLED GLASS

(Tinted or otherwise) for these Windows.



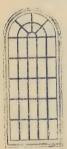
No. 2157.

- No. 2156—10-ft. × 4-ft. Specification: 4-in. × 3-in. ovolo moulded and rebated framing, with glazing fillets fitted inside, as section 1246, p. 59-Price 42 15s, each.
 - ,, 2157.—Same Size and Specification as No. 2156.
 Price 12 each.
 - 2158,—10-ft. × 4-ft. Specification: 4-in. × 3-in. ovolo moulded and rebated framing fitted with 13-in. Sashes—see detail No. 1276, page 61.

 Price 43 5s. each.
 - ,, 2159.—Same Size and Specification as No. 2158.

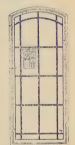
 Price £2 5s. each.

OAK SILLS to either of these four Windows, 2/6 each extra.



No. 2158.

The upper portions of the Sashes in Nos. 2158 and 2159 can be made to open as **FANLIGHTS** for 3/6 each extra.



No. 2159.

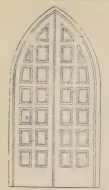
Above Prices are for DEAL, but we shall be pleased to quote for any Description of **WINDOWS FOR PUBLIC BUILDINGS**, in DEAL, PITCH-PINE, OAK, or TEAK.

SINGLE WINDOWS charged 10% extra.

SPECIAL PRICES for LARGE QUANTITIES, or Special Sizes, on application.

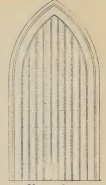
FLUSH SILLS are used in all cases, unless special arrangements are made to the contrary.

CHURCH DOORS AND FRAMES.



2166.—Specification.—2" doors. moulded outside, with 1 1 bolection moulding inside, square framed, $4\frac{1}{2}'' \times 3''$ moulded and rebated frame.

2167.—Specification.—2" door, sheeted on face side with I" V jointed matching sq. framed inside as indicated by dotted lines, 4½" × 3" frame, as for Design 2166.



	TA	O,	2	I	U	O.	
_		~					

							2.00	/	-	
PRICES as fo	ollows :-				Ameri	can		Αι	istri	ian
		Pitc			Oa			(Jak.	
		£	S.	d.	£ S.			£	S.	d.
Design 2166		6	5	0	 9 10	0		11	15	0
Design 2167		4	0	0	 6 15	0		9	0	0
Design 2168		3	18	0	 6 5	0		8	5	0
Design 2169		5	18	0	 8 12	0		10	6	0
				7 700						

All Prices are for Doors and Frames 8-ft. X 4-ft. overall. Deal Doors and Frames 10% less than Pichpine.



2168.—Specification.—2½" door, panelled and ribbed on face as shown, back similar to design 2167, frame as specified above.

2169.—Specification.—Same as for Design 2168.



No. 2169.

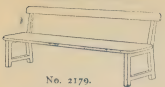
No. 2168.

Prices for Gothic-headed Doors and Frames are approximately 30% higher than for square.

Semi-circular and semi-elliptic-headed, 10% higher than Gothic. For other Designs and Prices of Church work, see pages 121 to 129.

CHURCH AND CHAPEL FURNITURE.

Mission Hall Seat.



No. 2179.—Mission Hall Seats. Specification: 10-in. × 1½-in. seat, 2-in. legs, 4-in. × 1½-in. back rail.

PRICES.

In deal 2/6 per lin. ft. ,, pitchpine .. 3/2 ,,

Seats must average 6-ft. or more long, or extra will be charged.

Reversible Seat.

No. 2180.—Specification: II-in. \times I½-in. seats, $4\frac{1}{2}$ -in. \times I½-in. back rail, and good substantial castings.

PRICES.

In deal 2/5 per lin. ft. , pitchpine 2/9 ,,

Seats must average 8-ft. or more long, or extra will be charged.



No. 2180.



No. 2181.



No. 2182.

Scating No. 2181.—Specification: Back not framed, $\frac{3}{4}$ -in. matchboard simply nailed to seat and tongued to back rail, 14-in. \times 1½-in. seat, 4½-in. \times 1½-in. back rail, and all necessary hat rails, book rests and legs.

Price per lineal ft. in Pitchpine .. 3/6. Deal .. 3/-

Seating No. 2182.—Specification: 1½-in. framed back filled with ¾-in. matchboard panels, 14-in. × 1¼-in. seat and all necessary hatrails, bookrests, and legs. Price per lineal ft. in Pitchpine . . 4/7. Deal . . 3/10

Seats must average 8-ft. or more long, or extra will be charged. All prices are for eight seats or more in one order.

Seat ends are not included for in these prices.

Prices for seats made circular on plan on application, but they are much more expensive.

Seat Ends.—3-ft. high × 18-in. × 2-in.



Prices—which include chamfering, housing and fitting to seats—as follows:—Pitchpine Deal.

No. 2181 . 8/- each 6/6 each

No.	2181 .		8/- each	6/6	each
,,	2182 .		11/- ,,	9 /-	,,,
"	2183 .	*	9/- ,,	6/3	2.3

", 2184 ... 8/- ", 6/6 ", NOTE.—None of the above prices include for varnishing.



No. 2183. Special quotations on application for large quantities No. 2184. or special details.

COMMUNION TABLES.

2194.—6-ft. wide.

Prices in-

Pitchpine

£11 15

American Oak

14 10

Austrian Oak 16





No. 2194.





2195.—6-ft. wide. Prices in-

Pitchpine £6 15

American Oak

Austrian Oak 10 15

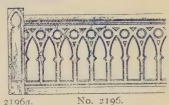
CHURCH RAILINGS.

2196 .- 2-ft. high.

Pitchpine ... 12 /6 per lin. ft.

American Oak 17/6 Austrian Oak 18 '6

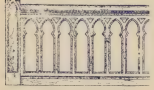
Prices do not include posts.





10 /- per lin. ft. Pitchpine 15/-American Oak 16/-Austrian Oak

Prices do not include posts.



2197a.

5" x 5" Panelled Posts, as Designs No. 2196A or 2197A:-In pitchpine, 12/each; American oak, 16 /- each; Austrian oak, 18 /- each-taking not less than four.

Quotations for every description of Church furniture in any of the usual woods on application.

For other designs and prices, see pages 121 to 129.

For remarks to Austrian oak, see page 126.

CHURCH FURNITURE.

No. 2207. Reading Desk. 3-ft. o-in. high.

			LILLONDO				
	Pitchpine			 		15	
, ,	American	oak		 	0	0	7
	Austrian			 	6	12	U

No. 2208. Reading Desk. 3-ft. 6-in. high.

PRICES.

	est. 1 1					65	10	Ω
In	Pitchpine			 	• •			
	American	oak		 		3	9	U
						3	18	0
1.7	Austrian	oak	. * *	 	• •			







Gallery Front. 2-ft. 6-in. No. 2209. high. PRICES.

.. 8/6 per lin. ft. In Pitchpine ... American oak 12/-

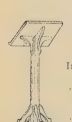
No. 2210. Gallery Front. 2-ft. 6-in.

PRICES.

Pitchpine		lin. ft.
American oak		"
 Austrian oak	12/-	,



Austrian oak 14/6



high.

No. 2211. Lectern.

PRICES.

In Pitchpine 22 5

> American 2 17 oak

Austrian



No. 2212.

Wood Monograms, in Whitewood, Pitchpine, or Oak.

3 /- each.

Usual size-

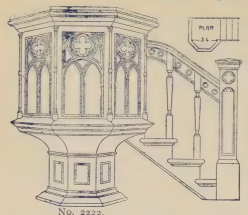
9-in. × 41-in.

If the letter I is pref rred not formed as a cross, please mention when ordering. The other style is shown on page 128, No. 2252

No. 2211.

Prices on application for any description of Church work . Architects' designs carefully carried out to detail in any wood.

PULPITS.



No. 2222.

l'ulpit-back left open to fit against wall (see plan), width 3-ft. 6-in.

Prices in-Pitchpine .. £22 10 American Oak 27 10 Austrian Oak 30 15

Austrian Oak. - This. in our opinion, gives the most satisfactory results. It is, of course, the most expensive of the imported oak, and includes not only that actually grown in Austria, but also that which comes from adjacent countries.

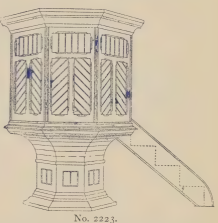
No. 2223.

Pulpit-same size and shape on plan as 2222.

Prices in-

Pitchpine .. 0 American Oak .. 21 Austrian Oak .. 23 10

NOTE-The term "Austrian wainscot oak " does not necessarily refer to figured oak, so that if you require the latter it should be mentioned when sanding enquiry.



The material used for forming floor would be Deal, unless special arrangements were to the contrary.

The position of stairs can be reversed if mentioned when ordering. Adjustable book boards can be supplied for 15% extra to prices quoted above. If the floor of pulpit is required at any special height, please specify

when ordering.

Quotations for every description of Church furniture in any of the usual woods on application.

For other Designs and Prices, see pages 121 to 129.

FRETCUT VENTILATING PANELS.



For Ceilings of Churches, Chapels or Public Buildings.

for other sizes on Prices application.



2.7							N	0 223	31
No.	2230.	× 2-ft. 6-in.	ν τ-in.	In	Deal			25 /-	each
2280.—	2-It. 0-III.	X 2-11. 0 III. /				In	Pitchpine	30 /-	2.7
				,,	,,			19/-	2.2
2231.	22	11	7.	,,	• • • • • • • • • • • • • • • • • • • •	2.9	2.7	25 /-	1.3
				,,	,,	,,		10/-	,,
2232.	,,	**	11	"	""		,,	12/6	,,
					, ,	,,		16/-	,,
2233.	1.3	1.2	"	,,	,,	,,	,,	20/-	,,,
						,,			



For Ceilings of Churches, Chapels or Public Buildings.



No. 2233.

Section.

Austrian Oak Tracery as supplied by us.



No. 2234.



TRACERY PANELS.

Prices for any Design and in any Wood on application.

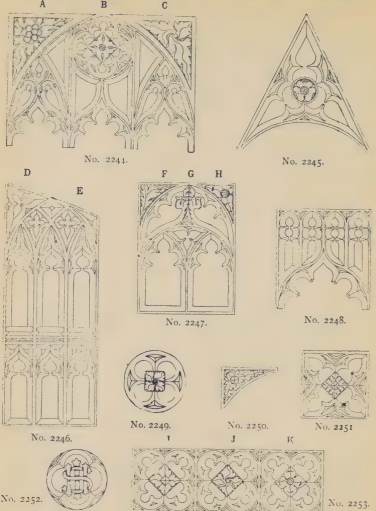


No. 2236.

No. 2235. Prices for Tracery and Church Work of every description (in Oak or Pitchpine) on application.

Architects' designs carefully carried out in detail.

SPECIMENS OF TRACERY PANELS.



We shall be pleased to furnish quotations for tracery for church or organ work in any of the usual woods. Portions of the examples shewn above are lettered for the convenience of customers wishing to refer specially to any of them. The spandrils A, C, F and H for instance, may be adapted to other purposes. Best materials and workmanship guaranteed.

CHURCH AND CHAPEL FURNITURE.

No. 2264.—Sunday School or Mission Rostrum. Size 8-ft. × 5-ft. Floor. Justs, etc., to be of red deal. Everything also in pitchpine.





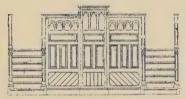


No. 2264.

If deal is preferred throughout the price would be 20% lower.

We shall be pleased to quote for any slight variation from our design

Front Elevation.



Side Elevation.



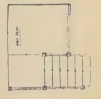
No. 2265.

Half plan of No. 2265

No. 2265.—Chapel Rostrum, in pitchpine. Size 14-ft. wide × 6-ft. back to front. Height to top of floor, 4-ft. 6-in.



The joists, flooring, etc., in red deal.



Prices do not include for varnishing. Special quotations on application for rostrums of any pattern.

Architects' designs carefully executed in any of the usual woods.

C. JENNINGS & CO., Pennywell Road, Bristol.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

FRETWORK SCREENS, ARCHES, &c.

Screen.



No. 2274.

9-ft. × 7-ft.

Price .. £5 15s.

Vases not included.

Prices for other sizes on
application.

The demand for this class of work is rapidly increasing, which is not surprising considering the effect which can be obtained at comparatively small cost.

Our customers are realising that the use of these screens or grilles is one of the best means of adding to the attractiveness of shops restaurants, and—perhaps most important of all—the home.

Special prices for large numbers of screens of the same size and pattern.

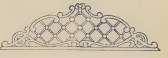
No. 2275.

Price up to 4-ft. span 17/-

Where longer grilles are required 4d, will be charged for each additional inch.



No. 2276.



No. 2275.

No. 2276.

Price up to 4-ft. span .. 25/-

Where longer grilles are required 5½d. will be charged for each additional inch.

Nos. 2275 and 2276 are suitable for finishing window screens.

The designs shewn above are all drawn for 6-ft. span. Where grilles are required longer or shorter than this, we use our discretion as to the amount of drop given, unless we receive instructions to the contrary. The average drop at sides of grilles is about 18-in. or 20-in.

FRETWORK ARCHES OR GRILLES.



No. 2287.

Price up to 4-ft, span £1 18 0

Where longer grilles are required, 8d. will charged for each additional inch.

No. 2288. Price up to 4-ft. span 10 0

Where longer grilles are required 6d. will be charged for each additional inch.

£1



No. 2289.

No. 2289.

Price up to 4-ft. span £1 15 0 Where longer grilles

are required 7d. will be charged for each additional inch.

No. 2290.

Price up to 4-ft. span £1 9 0

Where longer grilles are required 6d. will be charged for each additional inch.





No. 2291.

Price up to 4-ft. span £2 3

Where longer grilles are required 9d. will be charged for each additional inch.

This arch is a good example of ball and spindle work.

No. 2292.

Price up to 4-ft. span £1 8

Where longer grilles are required 6d. will be charged for each additional inch.



The designs shewn above are all drawn for 6-ft. span. Where grilles are required longer or shorter than this, we use our discretion as to the amount of drop given, unless we receive instructions to the contrary. The average drop at sides of grilles is about 18-in. or 20-in.

Special prices for large numbers of grilles of one size or pattern.

FRETWORK ARCHES OR GRILLES,

No. 2296.

Price up to 4-ft. span

Where longer grilles are required 2 /- will be charged for each additional inch.

This is an elaborate grille, carved on both faces.





No. 2297.

Price up to 4-ft, span
£1 18 0

Where longer grilles are required, 8d. will be charged for each additional inch.

Note the curtain poles. They can be omitted if necessary.

No. 2298.

Price up to 4-ft. span £1 12 0

Where longer grilles are required 7d, will be charged for each additional inch.

The ball and spindle work in this arch has a very light and graceful appearance.





Price up to 4-ft. span.. £1 15 0

Where longer grilles are required 7½d. will be charged for each additional inch.

No drapery included. If you do not want the curtain pole, please



No. 2300.

Price up to 4-ft. span £1 12 0

Where longer grilles are required 7d. will be charged for each additional inch.



No. 2297 shews a grille made to suit an archway. Any of our patterns an be adapted in a similar fashion.

The designs shewn above are all drawn for 6-ft. span. Where grilles are required longer or shorter than this, we use our discretion as to the amount of drop given, unless we receive instructions to the contrary. The average drop at sides of grilles is about 18-in, or 20-in.

FRETWORK ARCHES OR GRILLES.

No. 2305.

Price up to 4-ft. span

Where longer grilles are required 3d. will be charged for each additional inch.



This arch is a specially cheap line, and should command a ready sale.



No. 2306.

No. 2306.

Price up to 4-ft. span

Where longer grilles are required 21d. will be charged for each additional inch.

No. 2307.

Price up to 4-ft. span

Where longer grilles are required 2; d. will be charged for each additional inch.



No. 2307.



No. 2308.

Price up to 4-ft. span £1 12 0

Where longer grilles are required 7d. will be charged for each additional inch.

No. 2309.

Price up to 4-ft. span 18/6

Where longer grilles are required 41d. will be charged for each additional inch.

Special prices for quantities of one size and pattern.



The designs shown above are all drawn for 6-ft. span. Whore gribes are required longer or shorter than this, we use our discretion as to the amount of drop given, unless we receive instructions to the contrary. The average drop at sides of grilles is about 18-in. or 20-in.

FRETWORK ARCHES OR GRILLES.



This arch (when suitably draped) is very effective as a screen for a restaurant. The drop at the sides is about 5-ft., and about 3-ft. 6-in. at centre.

No. 2315.

Price up to 4 ft. span £2 5 0

Where longer grilles are required 10d. will be charged for each additional inch.



Builders and architects enhance their reputations with their clients by recommending the use of our grilles.



No. 2316.

Price up to 4-ft. span.. £2 2 6

Where longer grilles are required 9d. will be charged for each additional inch.

This arch has a drop at sides of 2-ft. 6-in.

Remember! All our designs can be adapted to meet your sizes, No. 2317.

Price up to 4-ft. span £1 10 0

Where longer grilles are required 7d. will be charged for each additional inch.

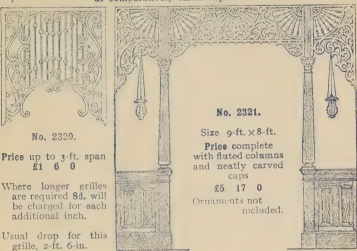
No. 2317.

No. 2317 shews an arch made to fit a cornice. Any of our designs can be adapted in this way.

The designs shewn above are all drawn for 6-ft. span, unless otherwise stated. Where grilles are required longer or shorter than this, we use our discretion as to the amount of drop given, unless we receive instructions to the contrary. The average drop at sides of grilles is about 18-in. or 20-in.

FRETWORK ARCHES AND SCREENS.

We confidently recommend our grilles as a means of beautifying the home at comparatively small expense.



We can adapt our designs to any size.

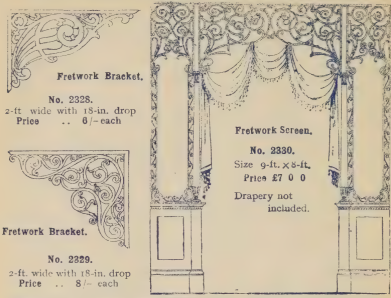
Prices on application.



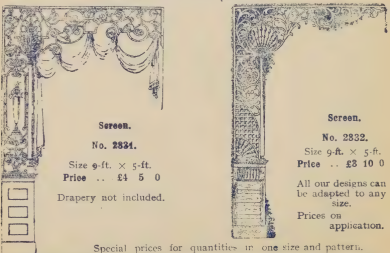
Prices for screens of other sizes on application.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

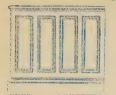
FRETWORK SCREENS AND BRACKETS.



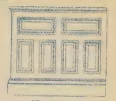
Other Fretwork bracket designs will be found on the pages devoted to Porch and Verandah work. (See Index.)



WALL PANELLING.







No 2500.

No. 2501.

No. 2502.

PRICES per square foot in Deal, i-in, thick.

A. A. S.	MINO DOL	equary 1000	111 Doan, 1-11	if thinks	
	Flat	Flat	Flat	Raised	Raised
	panels,	panels,	panels,	panels,	panels,
	square	flush	bolection	flush	bolection
	framed.	moulded.	moulded.	moulded.	moulded.
		the state of the second approximate parameter parameter.		a passe of a passe of the same	THE R. P. LEWIS CO., LANSING MICHIGAN PRINCIPLE
As Design 2500	8 ½ d.	9 ½ d.	10 d.	11d.	1/-
,, 2501	9 ½ d.	11d.	1,01	1/1	1/2
,, 2502	9d.	10 ½ d.	1/-	1/01	1/13
Ditalusina naga	Ilian a con l			/ 0-1-1-1	1 1

Pitchpine panelling can be supplied at about 50% extra to Deal prices.

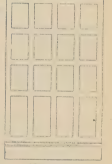
American Oak at about double the prices for Deal.

When large quantities are ordered, the framing can be evelo moulded in the solid (instead of drop moulded) without extra charge. Prices include capping and skirting in each case.

Prices for Austrian Oak about three times those for Deal.

PRICES per square foot for t-in. Panelling as No. 2503.

Mil State for all library and the control of the co	Deal.	Pitch-	Amer. Oak.	Aus- trian
Flat panels, square framed	8d.	118.	1/5	1/11
Flat panels, flush moulded Flat panels, bolec-	9d.	1/1	1/7	2/3
tion moulded Raised panels, flush	10½đ.	1/3	1/10	2/8
moulded Raised panels, bolec-	11d.	1/4	2/1	2/11
tion moulded	1.0}	1/6	2/4	3/2



Prices include skirting in each case, all work being measured overall.

No. 2503.



Plate Rail, suitable for using with No. 2503. Height overall 5 in., projection from wall 5 in., brackets 18 in. apart.

Prices: —In Deal, 6d.; Pitchpine, 8d.; American Oak, 1/·; Austrian Oak, 1/6 per ft.

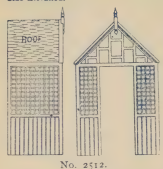
No. 2504.

All panelling is made with r in, framing, unless special arrangements are made. Special prices on application for very large quantities or special designs.

Before writing out an Enquiry or Order, kindly read through Pages 1 to %.

COTTAGE PORCH.

Note the novel trellis work, and the openwork in the gable.



No. 2512 shews a porch combining a good effect with comparatively small cost. Nothing adds more to the appearance of a cottage in the country or suburbs than a neat porch.

The Price of this as shewn, for sizes not exceeding 9-ft. high \times 6-ft. wide \times 3-ft. 6-in. back to front, in Deal, is £4 18s. This does not include for any roof covering, but we can prepare for tiling or felt if mentioned when ordering. A door can be added to the front for 12/6 extra.

The framework is of 3-in. \times 3-in. and 3-in. \times 2-in., the lower portion being filled with matchboards.

The roof can be prepared for glazing for 6/- extra. The sides and front can be prepared for glazing without extra cost.

This design can be used for a summer-house. Prices, including seats and floor on application.



No. 25140

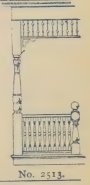
No. 2514.—Design for Fretcut Ventilating Panel or Friege. Prices on application, giving sizes and quantity required.

No. 2513.—Porch (half-elevation shewn), not exceeding 10-ft. high \times 10-ft. wide and 4-ft. from back to front.

PRICE:—In Deal, including floor and joists, £7 15s. No roof material included.

This porch is comparatively simple in design, but gives a nice effect. It is also suitable for a verandah front.

For Prices and Designs of Porch Sundries, see Pages 140 to 143.



PORCHES FOR COUNTRY RESIDENCES.



No. 2520.

No. 2520.—Not exceeding 10-ft. high × 6-ft. wide × 4-ft. back to front.

Price in Deal, £4.

This Porch has one end only.

Prices for Porches of special design on application.

No. 2521. - Elaborate Porch, with balcony railing above.

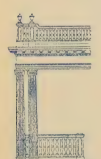
Not exceeding 12-ft. high × 11-ft. wide × 4-ft. back to front.

Price in Deal, £15 15s. This does not include for floor and joists for top or bottom, but the framework would be sufficiently strong to receive these. No steps are included, as they are usually preferred in stone or cement.

Designs Nos. 2521 and 2522 shew halfelevations only.



No. 2521.



No. 2522.—Not exceeding 12-ft. high \times 11-ft. wide \times 4-ft. back to front.

Price in Deal, £22. No joists or floor for top or bottom included, nor any steps, as the latter are usually of stone or cement. This porch would be prepared to stand on a brick base.

For designs and prices of Porch sundries, see Pages 140 to 143.

No. 2522.

PORCH SUNDRIES.

BALCONY RAILING.









353I

2532

2533

Specifications: - 2-it. e-in. high, in Deal; 3-in. x 2\frac{1}{2}-in. top rails, as No. 2534; 13-in. × 13-in. plain square baluster work framed together as shewn, No. 2532 having ornamental brackets.

Prices as follows :--

,, 2531.—2/6 ,, ,,

No. 2530.—2/- per lineal foot. No. 2532.—2/6 per lineal foot. ,, 2533.—3/6 ,, ,,

All prices are for not less than 16 lineal feet of one pattern in one order.

TOP AND BOTTOM RAILS.







2536

grooved for balusters if required. In ordering state size of groove d. per ft. extra is charged for this, unless a quantity of 100-ft. is ordered, in which case no extra charge would be made.

No. 2534 can be

No. 2534.—3-in. × 2½-in. Top Rail 3 d. per ft. ,, 2535.— ,, Bottom Rail, 3d. ,, 2536.-,, 3½d

It not in stock, there would be a setting up charge of 5/- on less than 100-fe.

Moulded Baluster, as No. 2537.



Prices in Deal :-

 ${1\frac{3}{4}}$ -in. \times ${1\frac{3}{4}}$ -in. .. 10/- per 100-ft. ${1\frac{1}{2}}$ -in. \times ${1\frac{1}{2}}$ -in. . 8/- ,,

Please specify the lengths these are to cut, so that we may send them with as little waste as possible.

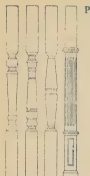
These are moulded on the two faces only, the sides being that. This is done to facilitate painting after the balusters are fixed.

All prices are for Deal. Pitchpine can be supplied for 30% extra.

throtations on application for special Porch or Verandah work of any

PORCH AND VERANDAH TURNINGS.

(round.) Etc.



Porch Columns .- Prices :-

No.	25458	-ft. lor	ng ×	5-in.	×	5-in.	 9/-	each
	22	3.3	2.2	4-111.	X	q-in.	 6/3	3.3
7.5	2546.—	,,	,,	4-in.	\times	4-in.	 6/9	2.1
	,,	1)	,,	5-in.	\times	5-in.	 9/6	2.2
2.7	2547	12	22	5-in.	\times	5-in.	 10/-	23
	,,	,,		4 in.	\times	4-in.	 7/3	,,
2.7	2548	2.3	,,	4-in.	×	4-in.	 14/-	2.3
	**	1.7	,,	5-in.	X	5-in.	 18/	

These prices are for solid columns, six or more of a size and sort. Prices for built up columns on application. stating quantity required.

These columns are supplied in memel, pitchpine, or any other material we may select, suitable for painting.

No. 2548 is fluted and panelled. If you do not want it finished on all four sides, it should be mentioned when ordering, and the parts to be left plain clearly indicated.

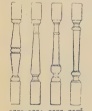
2545 2546 2547 2548

Porch Newels .- Prices for not less than six of a size and No. 2549 3-ft. long 4-in. × 4-in. 2/6 each; 3-in. × 3-in. 1/10 each No. 2550 2/9 ,,

No. 2551 2/8 ,, No. 2552 4/- ,, .. 3/3

Designs and prices of Fretsawn Balusters will be found on another page. See Index.

We shall be pleased to quote for any description of Porch work not dealt with in this book, in any quantity.



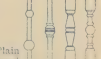
Porch Balusters, 2-ft. long .- Prices :-

 $1\frac{3}{4}$ -in. $\times 1\frac{3}{4}$ -in. 3/9 per doz.; $1\frac{1}{2}$ -in. $\times 1\frac{1}{2}$ -in. 3/- per doz.

No. 2554 3/3 2/6 No. 2555 2/9 No. 2556 8/8 2/9

2553 2554 2555 2556 Porch Spindles, 12-in. long .- Prices :-

No. 2557.—17 in. x 17-in. 2/6 per doz. 2/-., 2558.— 2/6 2559 .--2/-



2560.-All prices are for Deal Pitchpine about 30% extra. Plain Oak about double the prices for Deal. Austrian Oak about treble the prices for Deal.

Special quotations for large quantities, or in any kind of wood on application

PORCH AND SHELF BRACKETS.



No. 2568. 15-in. × 10-in.



No. 2569. 8-in. × 15-in.



No. 2570. 12-in. × 18-in.



No. 2571. 12-in. × 10-in

These Brackets may be used for a variety of purposes in addition to those suggested. All fretcut brackets are made from 1 in. material. For other tretwork designs see Pages 130 to 136.











No. 2572. 12 in × 12-in.

No. 2573. 12-in. X 15-in.

No. 2574. 12-in. × 12-in.

No. 2575.

No. 2576 12-in. × 10-in. 10-in. × 15-in.

PRICES.

No.	2568	2569	2570	2571	2572	2573	2574	2575	2576	
	2/9	2/6	3/3	2/3	2/6	2/9	2/-	1/9	2/9	each

Prices for other sizes on application.

FRAMED BRACKETS, 2-in. thick.







No. 2578



No. 2579



No. 2580

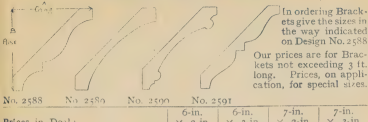
PRICES.

		1		
No.	2577	}	2579	2580
	7/	7/6	5/6	4/6

These prices are for Brackets 24 in. × 24-in. × 2-in. Quotations for each other sizes on application.

BRACKETS, CORBELS & VALANCES.

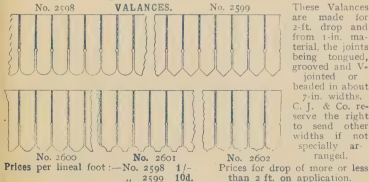
EAVES AND PORCH BRACKETS.



Prices in Deal:			6-in. × 2-in.	6-in. × 3-in.	7-in. × 2-in.	7-in. × 3-in.
. ,,	2588 2589 2590 2591	* * *	 1/7 1/2 2/- 1/10	2/- 1/6 2/5 2/3	1/9 1/4 2/3 2/1	2/3 1/8 2/7 2/5

2592	CORBELS AND CANTILEVERS.
	2594 2596
2593	Prices: $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2594 2596	6in. × in. 2/8 2/5 1/8 1/6 6in. × 4in. 3/2 2/11 1/10 1/8
2595 7 2597	6in. \times 5in. $\begin{vmatrix} 4/3 \\ 5/- \end{vmatrix} \begin{vmatrix} 3/9 \\ 4/6 \end{vmatrix} \begin{vmatrix} 2/2 \\ 2/7 \end{vmatrix} \begin{vmatrix} 2/- \\ 2/4 \end{vmatrix} $

Nos. 2592 and 2593 are 4-ft. long. Nos. 2594 to 2597 are 1-ft. 6-in. long. In ordering Nos. 2592 and 2593, please state how far they are to project from the wall, when in position. When deal corbels are ordered more than 4-in thick, we reserve the right to use any suitable material we may have in stock at the time. Special prices for large quantities.



2601

2602

These Valances are made for 2-ft. drop and from 1-in, material, the joints being tongued,

jointed or beaded in about 7-in. widths. C. J. & Co. reserve the right to send other widths if not

specially ar-

than 2 ft. on application. These prices are for boards sent loose; no fixing material

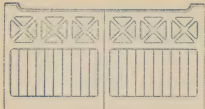
included.

1/1 All prices on this page are for Deal. Pitchpine can be supplied for about 30% extra. Plain Oak double, Austrian Oak about treble prices of Deal. All shaped edges are cleaned for painting.

11d.

1/-

PAIRS OF ENTRANCE GATES.



No. 2610.—8-ft. wide × 4-ft. high at centre, framework 2-in thick, bottom panels filled with V-jointed boards.

Price-

In Deal .. £2 2 6 per pair

" Pitchpine **3 5 0** "

,, Oak .. 4 10 0

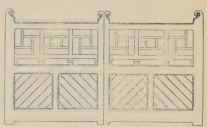
No. 2610.

All these Gates are well made, and finished on both faces.

No. 2611.—8-ft. wide × 4-ft. high (plus shaped horns), framing 2-in. thick, and bottom panels matched and V-jointed.

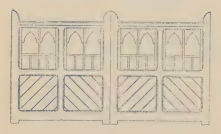
Price-

- In Deal .. £2 7 6 per pair ... Pitchpine 3 12 6 ...
- "Oak .. 5 0 0 "



No. 2611

If our designs do not suit you, send us full particulars of your requirements and we will quote per return of post.



No. 2612.—8-ft. wide \times 4 ft. high (plus horns). Specification similar to No. 2611.

Price-

In Deal .. £2 5 0 per pair

" Pitchpine 3 10 0

.. Oak .. 4 15 0

No. 2612.

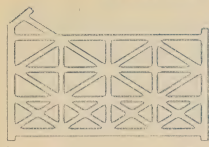
Special Quotations for large quantities or special sizes on application.

The use of our Entrance Gates will greatly add to the appearance of your house front.

Prices and designs of Hinges, Latches, etc., will be found on pages 256 and 257

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8,

ENTRANCE GATES.



No. 2613.-8-ft. wide x 4-1t. high to top of rail-total height to top of shaped hanging style, 5-ft. × 3-in. thick.

Price-

In Deal.. 0 each .. Pitchpine ., Oak 5 5

This Gate is stop-chamfered on both faces.

No. 2613.

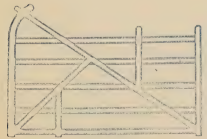
Prices for special designs on receipt or full particulars.

No. 2614.—Specification and sizes same as No. 2613, but with }-in. iron bars at bottom as shown.

Price-

In Deal .. £2 15 0 each .. Pitchpine 3 15 .. Oak 4 18

No. 2614.



No. 2615.—Same sizes as No. 2613.

Price-

In Deal.. 0 each ., Oak

This Gate has 3-in. styles, 13-in. rails and braces, the former being when ordering to state if gates are

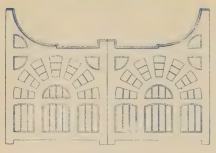
No. 2615.

For prices and designs of Posts suitable for these gates, see page 151.

For prices and designs of Cheaper Field Gates and Fencing Material, sec pages 148 and 201 to 232.

Quotations for large quantities or special sizes on application.

PAIRS OF ENTRANCE GATES.



No. 2624,—8-ft. wide, 6-ft. high at sides, 4-ft. at centre. The six triangular panels left open, and the rest filled with matched and V-jointed boards.

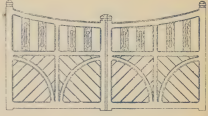
]	Price-		Pe	r pa	ir.
In	Deal, 2-in.	thick	£6	0	0
9.2	Pitchpine	33	8	0	0
,,	Oak	11	10	10	0

No. 2624.

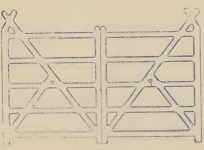
In ordering pans of Gates, always state if the meeting styles are required rebated.

No. 2625.—8-ft. wide, 4-ft. high at centre, 4-ft. 9-in. at sides, perforated Balusters in upper part, matched and V-jointed panels below.

	Pe	r pa	ir.
thick	£2	17	6
,,	3	17	6
23	5	10	0
	**	thick £2 ,, 3	,, 3 17



No. 2625.



No. 2626,—7-ft. wide, 4-ft. high at centre, 5-ft. at sides. Specification: 3-in. material, stop-chamfered both sides.

Price-		Per	pa	ir.
In Deal	 	£2	0	0
" Pitchpine	 	2 1	0	0
Oak	 	3 :	0	0

No. 2626.

Quotations for large quantities or special sizes on application.

For designs and prices of posts suitable for these Gates, see page 151.

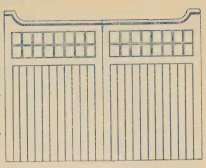
Prices for hinges, latches, etc., will be found on pages 256 and 257. In ordering hinges, a sketch plan should be sent, showing clearly whether gates are to swing or fold, also state whether wood or stone posts are being used.

GATES.

No. 2634.—8-ft. wide, 6-ft. high in central portion, rising 5-in. at sides, and finished with moulded capping. The upper open part of gates has plain square bars; that below filled with matched and V-jointed boards, finishing flush on the outside. The gates are made from 2-in. material.

Price-

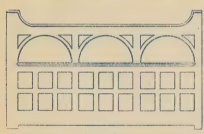
In	Deal	£2	17	6 1	per pair
, ,	Pitchpine				,,
	Oak	5	17	6	



No. 2634.

Prices for large quantities or special designs or sizes on application.

For prices and designs of posts suitable for use with these gates, see page 151



No. 2635.—8-ft. wide, 4-ft. high at centre, rising 6-in. at sides, and finished with a moulded capping. The upper panels are left open, the lower ones being filled and ovolo moulded on both sides. This gate is made from 2-in. material.

Price-

In	Deal	 £2 15	0	each
,,	Pitchpine	 3 17	6	
	Oak	5 10	0	

No. 2635.

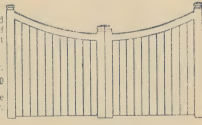
No. 2636.— Pair of framed ledged gates, 8-ft. wide, height to top of rail at centre 4-ft., rising 1-ft. at either side.

Price---

Per pair.

In Deal, 2-in. thick .. £1 19 0

No capping is fitted to these gates, unless specially arranged for.

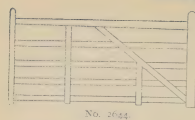


No. 2636.

For Hinges and Fastenings, see pages 256 and 257;

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

GATES.



No. 2644.—Field Gate, 9-ft. wide × 4-ft. high × 3-in. thick, with 3-in. × 1-in. rails and braces.

Price-

In Unplaned Deal	10/6
Machine-planed do.—extra	2/6
In Unplaned Oak	20 /-
Machine-planed do.— extra	5/-

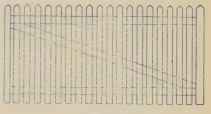
Extra for Creosoting by force, 2/-; or for using bolts and nuts where rails and braces cross each other, 1/3.

For prices and designs of Fencing, in iron and wood, see pages 202 and forward.

No. 2645.—Field or Entrance Gate, 9-ft. wide × 4 ft. high × 3-in. thick, framed and braced.

Price --

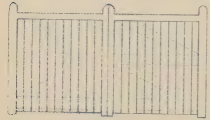
		1	20 /-	each
If ledged	and	Draced	1	
(not fra	med)		14/-	
If as last, h	111t 11m1	nlaned	19/	
To do account	ac anj	prancu	10/-	2.7
Extra fo	r Cre	eosoting	y .	
by force	9	,	2/8	
,			## / U	P 3



No. 2645.

When ordering braced gates, be sure to state the hand required. See remarks on page 40.

Cerosoting by force (120th, pressure per inch) is recommended where gates are not required painted. This process doubles the life of the material. Customers should note, however, that creosoted wood-work cannot be painted.



No. 2646.—Pair of framed, ledged and braced gates, 4-ft. high × 8-ft. wide × 2-in. thick. Height does not include rounded horns.

Price 29 /- per pair

If Rounded Horns are omitted and moulded capping fixed at top of Gates, 2/- extra. Prices for other sizes on application.

No. 2646.

Prices and designs of Gate Posts will be found on page 151, and for Gate Hinges and latches on pages 256 and 257

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.



Quotations for special sizes on application. All prices below are for not less than two gates at one time, in 2-in., and see note at foot re off er sizes.

If our designs do not suit you, send full particulars of what you want, and

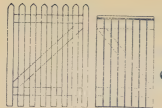
we will quo	te.		FIG	2500				
Kind of Material.	Thick- uess.	Size.	2650	2651	2652	2653	2654	285.,
Deal	2" 2½" 3",	3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6"	11/9A 15/9 G 13/- 17/3 14/- 18/9		11/9 C 15/9 J 13/- 17/3 14/- 18/9		15.3 K 20/3 L 16/9 22/3 13/3 24/3	19 /- N 15 /9 21 /- 17 '3 23 /-
Pitchpine	2"	3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6' 3' 6" × 3' 4' × 3' 6"	16/9 22/- 18/9 24/3 20/9 26/9	19/- 24/9 21/3 27/3 23/6 30/-	16/9 22/- 18/9 24/3 20/9 26/9	19/6 25/3 21/9 27/9 24/- 31	22/- 28/6 24/3 31/3 27/- 34/6	20/6 26/9 23/- 29/6 25/3 32/6
Oak	2" 2½"	3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6"	21/- 28 3 24/- 31 6 27 6 35/3	23/9 31/9 27/- 35/6 31/- 39/9	21 /- 23 /3 24 /- 31 6 27 6 35 /3	24/3 32/6 27/6 36/- 31/6 40/6	27/6 36/9 31/- 41'- 35'9 45/9	25/9 34/3 29/- 38/3 33/6 43/6

For prices and designs of posts suitable for these Gates, see page 151; and for Hinges, Latches, etc., pages 250 and 257

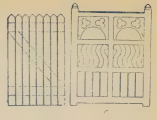


All Gates are well made from good materials. For other designs see pages 144-150. We only stock (except we find a special demand) Gates in deal 2-in, thick, and where less than six, 2½-in, or 3-in., are ordered, we make a slight extra charge. This rule will apply to Pitchpine and Oak Gates also, in every thickness—size and pattern above mentioned.

For the convenience of customers wishing to telegraph orders, we have adopted code letters for the 2-in. Deal Gates referred to above. Example: It wou want ten gates of pattern 2650, 3' 6" × 3' × 2" in Deal. telegraph "Ten A."



WOOD GATES.



No. 2660.

No. 2661.

No. 2662.

No. 2663.

Nos. 2661 and 2662 are simply ledged and braced (when ordering see remarks ie hand, page 40), the one having a nosed and weathered capping, and the other being notched. Prices are as follows for either pattern:—4ft. \times 2ft. 6in., 5/- each; 5ft. \times 2ft. 6in., 5/9 each. Prices for the other Gates are as follows:—

Kind of Material.	Thick- ness.	Size.	2660	2663	2664	2665	2666	2667
Deal	2" 2½" 3".	3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6"		14/6 O 19/- V 15/9 21/- 17/3 23/-	7/6 P 10/- W 8 3 11 9/- 12	10/9 R 14/3 X 11/9 15/9 12/9 17/3	14/- S 18/3 Y 15/- 20/- 16/- 21/9	14/6 T 19/- Z 15/9 21/- 17/3 23/-
Pitchpine	2" 2½" 3",	3' 6" × 3' 1' × 3' 6" 3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6"	10/9 14/- 12/- 15/6 13/3 17/-	20/6 26/9 23/- 29/6 25/3 32/6	10 9 14 - 12/- 15/6 13/3	15/6 20/- 17/3 22/3 19/- 24/3	19/3 26/- 21/9 28/- 24/- 31/-	20 /6 26 /9 23 /- 29 /6 25 /3 32 6
Oak	2" 2½" 3"	3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6" 3' 6" × 3' 4' × 3' 6"	13/6 18/- 15/3 20/- 17/6 22/6	25 /9 34 /3 29 /- 38 /3 33 /6 43 /6	13/6 18 - 15/3 20 - 17 6 22/6	19/6 25/9 21/9 28:9 25:- 32/3	24/6 32/9 27/6 36 6 32/- 42/-	25 '9 34 /3 29 /- 38 3 33 '6 43 '6

No. 2664.

No. 2665.

No. 2666.

No. 2667.

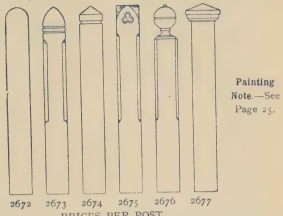
The heights of Gates No. 2663—2667 are measured from underside of bottom rail to top of top rail. Note remarks on the previous page, re stock sizes and telegraphic code. Special prices for large quantities on application.

GATE POSTS.

Each Post shews the same elevation on each of its four sides, except that the trefoil shewn in No. 2675 would only be worked on the face, unless special arrangements are made to the contrary.

Quotations for large quantities or special sizes on application.

ordering Posts, kindly state how much is to go in the ground.



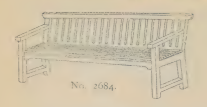
PRICES PER POST.

Kind		26	72	2673		26′	74	26'	75	2676 or 2677	
of Material	Size.	61t.	7ft.	6ft.	7ft.	6ft.	7ft.	6ft.	7ft.	6ft.	7ft.
Deal	4in. 5in. 6in. 7in. 8in.	1/6 3/8 5/- 7/- 9/-	1/9 4/3 5/9 8/3 10/6	3/- 5/- 7/- 9/3 11/6	3/3 6/- 7/9 10/6 13/-	2/- 4/3 6/- 8/3 10/6	2/3 5/- 6/9 9/6 12/-		3/9 6/6 8/3 11/- 13/6	3/- 5/3 7/- 9/3 11/6	3/3 6/- 7/9 10/6 13/-
Pitch- pine	4in. 5in. 6in. 7in. 8in.	3/- 4/6 6/6 9/- 11/6	3/6 5/3 7/6 10/6 13/3	4/6 6/3 8/6 11/3 14/-	5/- 7/- 9/6 12/9 15/9	3 /6 5 /3 7 /6 10 /3 13 /-	4/- 6/- 8/6 11/9 14/9	11.9	5/6 7/6 10/- 13/3 16/6	4/6 6/3 8/6 11/3 14/-	5/- 7/- 9·6 12/9 15/9
Oak	6in. 7in.	5/6 7/6 11/- 15/- 18/6	6/6 8/9 13/9 17/3 21/-	7/- 9 3 13/- 17 3 21/-	8/- 10/6 14/9 19/6 23/6	6/- 8/3 12/- 16/3 20/-	7/- 9/6 13/9 18/6 21/6	7 6 9 9 13 6 17 /9 21 /6	8 6 11 6 15/3 20 = 24/=	7 /- 9 /3 13 /- 17 3 21 /-	8 - 10 6 14 /9 19 6 23 6

and prices are for not less than two Posts at one time. Where Deal quality is ordered, we reserve the right to use Memel or Oregon Pine, or any other suitable material we may have in stock at the time, seeing that Deal cannot be obtained thicker than 4-in.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8. 151

GARDEN SEATS.



No. 2684.—Garden Seat, 6-it. long, strongly made.

Price—
In Deal. . . £1 4 0 each
, Oak . . . 2 5 0 ,
, Teak . . 2 12 0 ,

When Deal Seats are ordered, they can be primed for 2/- each extra.

No. 2685.—Garden Seat, 4 ft. long.

In Deal, including priming ... 9/6 each
, Pitchpine, varnished ... 13/- ...

This Seat can be folded if necessary.

Longer Seats at proportionate prices.



No. 2685.



No. 2686.—Comfortable Seat, suitable for public or private gardens, lawns, etc. Standards are of cast iron, to which the pitchpine laths are bolted.

Price (including varnishing laths and painting standards), up to 6-ft. long—£1 15s. each.

Standards only -10/- per pair.

Nos. 2686 and 2687 can be taken apart and bundled for transit. By this means possible damage may be avoided.

No. 2687.—Strong Seat, with cast iron Standards and pitchpine laths bolted at ends.

Price (including painting standards and varnishing laths), up to 6-ft. long—£1 13s. each.

Standards only 10/- per pair.



No. 2687.

It may be necessary, at times, to vary the patterns of the standards, but they will always be sufficiently strong.

We do not agree always to supply small quantities at above prices.

SHELTERS AND SUMMER HOUSES.



No. 2695.—Shelter, suitable for the treatment of Consumption. Size: 6-ft. wide × 8-ft. × 6-ft. high at eaves. Specification:—Sides and roof of 1-in. matchboard on suitable framework, floor of 1-in. tongued and grooved boards, well supported on joists. Roof boards covered with tarred felt. The upper part of each side is hinged at the top to open out, with necessary stays, etc., fitted.

Price £9 10s. each, including priming.

No. 2695.

This Shelter can be fitted with revolving gear from 20/- extra, an arrangement which permits the house to be easily revolved to any position, as may be rendered necessary by the direction of the wind.

The roof may be covered with ruberoid (or similar material) in lieu of tarred felt for 15/- extra. Shelters with panelled sides and back, £2 5s. extra. Quotations for special designs or sizes on application.

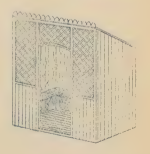
Portable houses which are too large to be conveniently sent (completed) by rail, are made in sections, which may be easily erected on arrival. Any special requirements must be mentioned when ordering, as otherwise we shall presume that everything is left to our judgement.

The two houses shewn on this page can be treated with Carbojen (registered) Wood Preservative, for 5/- each extra. This process prolongs the life of the house, and renders painting unnecessary.

No. 2696.—Summer House, 6-ft. wide at front × 4-ft. deep. Strongly made with 1-in. matchboard, 1-in. floor on suitable joists, trellis-work in front as shewn, roof covered with tarred felt, seats around inside.

Price £5 55., including priming.

A door can be fitted for 12/9 extra. If ruberoid (or similar material) is used instead of tarred felt, 10/- extra.



No. 2696.

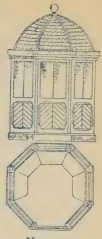
We shall be pleased to quote for Summer Houses of any size of shape, on receipt of full particulars.

SUMMER-HOUSES.

No. 2705.—Octagonal Summer-house, 7-ft. diameter × 6-ft. 6-in. high at eaves. Properly framed together, and finished in a workmanlike manner. The roof is covered with tarred felt, unless arrangements are made to the contrary.

Price for Woodwork and felt only-£14 10s.

Extra	for	Ruberoid or simi	lar mate	erial	
		on roof			12/6
**	22	sufficient 21-02.	Glass	for	
		glazing			30 /-
0.0	£2	Tinted figured	rolled	for	
		glazing			45/-



No. 2705.

The roof can be finished with weather-board instead of felt without extra charge.

This house looks well in varnished pitchpine, and we shall be pleased to quote prices for that specification.

Prices for every description of Summer-house in all styles. For particulars of other portable buildings, in wood and iron, see pages — to —.

We shall be pleased to quote for the designs on these pages in special sizes. Both these houses have seats fitted around the interior.



No. 2706 is a well-constructed Summerhouse, 8-ft. in diameter × 7-ft. 6-in. high at eaves. The roof is weather-boarded, a neat cornice being fixed at eaves if shuting is not required.

Price in Deal (for woodwork only)-£12.

This Summer-house is very suitable for use as a tabernacle during the annual Jewish Festival. For this purpose the sides would have to be made removable, and the sections of the roof would be hinged. Extra cost for adapting the house in this way, 25/-.

TABLES, TRESTLES, HAYRACK & MANGER.

Portable Table Top.



No. 2712 .- Table Top made with I-in. tongued and grooved boards. ledged at back.

Price 5d. per ft. super.

Hinged Trestle.

No. 2713 .- Hinged and Corded Table Trestle, 2-ft. 4 in. high when open, and 2-ft. wide at top.

Price for quantities, 2/9 each.



No. 2713.



No. 2714.-Kitchen Tables in deal. with 3-in. turned legs and one drawer. Prices as follows :-

3-ft. 6-in. × 2-ft. 9-in. 4-1t. o-in. × 3-ft. o-in. 13/6 ... 4-ft. 6-in. × 3-ft. 6-in. 14:6

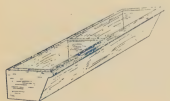
4-in. legs 2 6 extra.

No. 2715 .- Hay Rack, 3-ft. high, top and bottom 3 × 3, with 11 square bars fixed diagonally.

Price 1/2 per lineal ft.



No. 2716.-Manger (in Hardwood). Specification: -- 11-in. X 1-in. front and back, 16-in. bottom, width across



Price 1 8 per lineal ft.

No. 2716.

Prices for any of the articles on this page to special sizes on application.

top. 20-in.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

GREENHOUSES, Etc.



No. 2720 .- Span-Roof Greenhouse, in red deal throughout. Height to eaves 5-ft. 6-in., the lower parts of sides and ends being filled with matchboards. A flat stage for complete woodwork (with all necessary hinges, stays, quadrants, sashcords, lock, etc.) as follows :-

74	0. 4,	50.						T4	fam.			ı
				_				EXTIB			z. glass	5
Length.		Width.		I	Price	€.			cut	to:	size.	
		ς ít.		£5	15	0			£1	12	6	
IO-ft.		7-ft.		7	15	0			2	7	6	
14-ft.		8-It.		10	10	0			4	0	0	
20-Ít.		to-ít.		14	5	0			6	0	0	
		All Drices	include	for a	coa	t of	primin	cr				

In making these houses we use substantial material, graded in sizes, accord-

ing to the dimensions of the structure. Prices for special designs and specifications on application. Tarred sleepers for placing beneath the framework, 4d. per lineal ft. Customers should note that our greenhouses are properly constructed by loiners.

No. 2721.-Lean-to Greenhouse. Height to eaves 5-ft. 6-in., matchboard fitted to lower part, flat staging for inside, etc., as in No. 2720. Prices as follows:--



Length	Width.	Price.		cut to size.
8-ft.	5-ft.	 £4 15 0		£1 10 0
10-ft.	 7-f.t.	 6 8 0	 	2 5 0
r4-ft.	 8-ft.	 8 2 6		3 10 0
20-it.	 10-ft.	 11 10 0	 	5 0 0

These houses are sent away in as large sections as possible, and are easily 10% reduction if prepared to rest on brickwork.



No. 2712

No. 2722.—Garden Lights and Frames. Specification: -1-in. Matchboard frame, 2-in. lights-all primed. The frame is knocked apart before being sent away. The height at front is 12-in. overall and 20-in.

							AA ()O(IWOL	K OIII.	У,	THURU	mg (riass	Cut		11976	CL
							ŀ	': ime	ed.		to size	and	pack	ed.	CO	mplet	te.
I	light	and	frame	6-1t.	X	4-1t.	£0	19	0		£1	6	0		£1	7	6
2	,,			6-ft.	X	S-it.	1	15	0		2	10	0		2	13	0
3				6-ft.	X	12-ft.	2	5	6		3	5	G		3	11	6
					W	7ith TA-	in f	ram	0 0	0/	extra						

No. 2723.-Garden Lights, strongly framed from 2-in. material. Prices as follows :--

	Lights	With Glass	Painted one coat and
	only.	cut to size.	Glazed complete.
6-ft. × 4-ft.	4/9	10/	12 /6
ς -ft. \times 3-ft.	4/-	8/6	10 '9
4-ft. × 3-ft.	3/6	7 /-	9/-

No. 2723.

Special puces for large quantities, or for odd sizes not referred to above

CONSERVATORIES AND PARK SHELTER.



No. 2730 is a smart-looking Conservatory. It is well-constructed from good materials, and sure to give satisfaction. Flat staging is supplied for the inside. Prices for complete woodwork, including hinges, lock, stays, quadrants, pullies and cord, as follows:

The state of the s	124 12 -1 -1 -1	 				EXIII	101 21-	DE. SIG
Y 17-	YEN ALL	Height to eav	es.	Price			cut to	size.
Length.	VV ICI EII.	of ft 6 in	00.	£26 5	0		£5 15	0
15-it	. 10-It.	 7-ft. 6-in.					7 0	0
18-it	. II-It.	7-ft. 6-in.					8 10	0
20-ft	. 12-ft.	. 7-ft. 6-in.			0		10 5	0
25-ft	. 12-ft.	. 7-ft. 6-in.		44 0		CD1 1. 1.		ntonde

The roof bars must, of course, be fitted at the site. This house is intended

to rest on brickwork, which must be supplied by the Customer.

The use of tinted glass in the fanlights and lantern-light sashes greatly improves the appearance of this house. We can supply this for 10% extra tothe prices quoted for glass. Our prices do not include for any special arrange-

ment of opening gear for the top lights. Quotations for any standard system on application.

No. 2731 .- Span-roof Conservatory, well made from good materials, flat staging for inside. The ornamentation shewn on the ridge is usually supplied in wood, and that is what we quote for. Prices for iron cresting on application. Prices for complete woodwork (including hinges, fastenings, etc.) as follows:



No. 2731. Extra for 21-oz. glass cut to size. £4 5 0

Width. Height to eaves. Price. Length. 8-ft. .. 6-ft. 9-in. .. 14-ft. .. 0 0 5 10-ft. .. 7-ft. o-in. .. 18 6 10 20-ft. .. 12-ft. .. 7-ft. 6-in. . . 8-ft. 0-in. . . 7 15 25 15 0 24-ft. .. 14-ft. ..

Our design shews leaded lights in the upper parts of the sashes. Our prices do not include for this, but we will quote, if necessary. Tinted glass may be used instead of sheet glass, and can be supplied for to% extra to the prices

quoted for glass.

The structures shewn on this page are fitted up and sent away in as large sections as practicable. All prices include for a coat of priming.



No. 2732.

No. 2732.—Park Shelter, 20-ft. X 12-ft. at hase, strongly framed together from good materials.

Price for complete woodwork and glass, £58. This includes for fitting up everything as far as is possible We shall be before despatch. pleased to quote prices for fixing these shelters complete at any distance; also for finishing the roof with ruberoid or Eternit tiling.

Prices for special designs on application. For prices of Rainwater goods. suitable for these structures, see pages 260 and 261.

Quotations for fixing in any district on application.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

SIGNS AND NOTICE BOARDS.



No. 2740.

No. 2740.—Single-faced Sign, ledged at back, moulded capping, around edges.

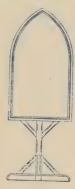
Price 1/1 per ft. super.
Double-faced, 2d. per ft. extra.
Minimum, 12-ft.



No. 2741.

No. 2741.—Same Specification as No. 2740, but with segment head.

Price 2d. per ft. super extra to No. 2740.



No. 2742.

No. 2742. —7-ft. wide × 3-ft. high at sides. Specification same as for No. 2740.

Price: —Single-faced, 1/6 per it. super; double-faced, 1/9 per ft., the semicircle being measured as square in each case.

No. 2743.

No. 2743.—Church Notice Board. Total height 7-ft. 6-in., the sign being 4-ft. 6-in. × 2-ft. 6-in.

Price £2 12s. 6d.

This board is supported on a strong stop-chamfered post, and is well strutted.

No. 2744.—Church Notice Board, 4-ft. high and 5-ft. wide. It is framed up and stop-chamfered, the panels are strong, and the planted mouldings are bold and effective.

Price:—Single-faced, £1 13s. 6d.; double-faced, £2 2s.

This sign can be mounted on supports for 30/- extra.

Prices for special designs on application.



ROOF PRINCIPALS AND IRONWORK.

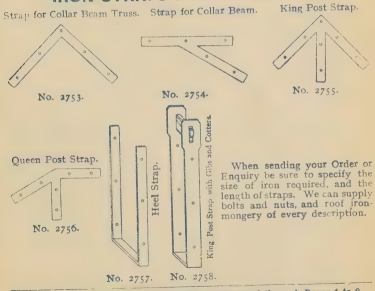
No. 2750.

Quotations can be given for principals in any description of timber, red deal (yellow), pitchpine, etc.

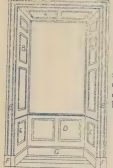
These Principals can be supplied unplaned from 3 /- per cubic ft. of material. Planed from 4 /- per cubic ft. Where too large for transit they can be fitted together, taken apart, and the pieces sent loose. Whether simple or elaborate, on application.



IRON STRAPS FOR PRINCIPALS.



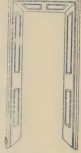
WINDOW BOXINGS, PANELLED & PLAIN JAMB LININGS, Etc.



No. 2762.

No. 2762 illustrates a set of Panelied Shutterings, etc. For the convenience of Customers, we have lettered the various parts, the names being as follows:—A, soffit; B, shutters; C, elbow; D, back; E, architrave; F, plinth blocks; G, skirting. These goods can be supplied, for recesses not more than 9-in. deep × 8-ft. 6-in. × 3-ft. 6-in. wide, in deal, at £2 15s. per set, including architraves (stock pattern) and the necessary leaves at back of shutters.

No. 2763.—Panelied Jamb Linings, 14-in. thick, drop moulded on face side. Price 1/- per ft. super for linings not less than 14-in. wide. Special prices for large quantities or special specifications.



No. 2763.



No. 2764.—Special finish for door or window frames. Specification:—6-in. × 1-in. architraves, 1\frac{1}{2}-in. turned corner blocks, 1\frac{1}{2}-in. moulded plinths Price per set (for openings up to 7-ft, × 3-ft.), 8/6 for not less than six sets.

Sets of ordinary Jamb Linings for Doors (tongued and trenched ready for fixing) can be supplied at following prices (for sections refer to the numbers indicated, in the portion of this Catalogue which deals with Mouldings, etc.):

As No. 3646—4½×1½-in. single rebated, 2/8 per set; or double rebated,

No. 3040—4½ × 1½-in. single rebated, 2/8 per set; or double rebated, as No. 3649, 3/2 per set

.. 3647—5½×1½-in. , 2/10 ,, 3650, 8/4 ,, 3648—6 ×1½-in. ,, 2/11 ,, 3651, 3/5 ,,

.. $\sqrt[3]{3652-4\frac{1}{3}\times 1}$ i.in. with loose stops, 2/2 per set $\sqrt[3]{3653-5\frac{1}{3}\times 1}$ i.in. $\sqrt[3]{2/5}$...

These prices are for not less than six sets of one kind ordered at one time Special quotations for large quantities. Hand-finished linings 10% extra.

DINNER LIFT, SHINGLES & ROLL TOP DESK.

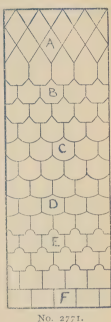


No. 2770.

No. 2770. -Dinner Lift-can be operated with endless rope at any floor.

Price, complete with cage, guides, rope, bearers and all necessary stock pattern ironwork, £10 15s.

Size of cage: 2-ft. 6-in. high × 2-ft. 3-in. wide × 20-in. back to front. Where the total height from bottom floor to top of wheel exceeds 18-ft., an extra charge is made. Quotations for special lifts on application.



No. 2771.—Wood Shingles for Roofing, etc. These can be supplied in all sizes and any of the usual woods. Prices on receipt of full particulars of your requirements. When enquiring, please state which pattern is preferred. A is diamond pattern, B, octagon; C, semicircular; D, segment; E, semicircular and square; F, square.



No. 2772.—Roll-top Desks. We can supply these in any size or pattern. The design shewn illustrates approximately what we can supply, 4-ft. long, at £5 17s. 6d.

The numbers of pigeon-holes vary with the sizes of the desk. If you have a preference as to the kind of finish the desk is to receive, kindly mention it when writing and we will do our best to accommodate you.

PORTABLE BUILDINGS.

Portable School, Reading or Mission Room, strongly framed from good red deal, and lined inside and out with 5 in. V-jointed matching. floor of 1 in. T and G white deal on substantial joists. The roof is covered with corrugated iron, the inside being lined with matching. The number and sizes of the windows are proportionate with the size of the structure. additional doorway can be arranged at the rear for slightly extra cost.



Nos. 2787-2793. Prices, including all necessary hinges, fastenings, glass, shuting, and R. W.

No		Length.	Width.	Height at ridge.	Height eaves.			•	Extra if felt lined.		
2783 2784 2785 2786	• •	15ft. 20ft. 20ft. 25ft.	12ft. 12ft. 15ft. 15ft.	10ft. oin. 10ft. oin. 12ft. oin. 12ft. oin.	7ft. 7ft. 8ft.	£20 : 27 : 34	15	0 0 0	£1 1	1 5 10	0 0
2787 2788 2789	• •	30ft. 30ft. 30ft.	18ft. 20ft. 20ft.	12ft. oin. 12ft. oin. 13ft. oin.	8ft. 8ft. 8ft. 8ft.	42 64 63 79	5 0 0 5	0 0 0	1 2 3 3	15 10 0	0 0
2790 2791 2792 2793		40ft. 40ft. 50ft.	20ft. 25ft. 25ft. 30ft.	13ft. oin. 15ft. 6in. 15ft. 6in. 15ft. 6in.	8ft. 9ft. 9ft,	92 1 115 141	10 0 0	0 0 0	4 4 5	0 10 0	0
			Jore.	1 510. 0111.	9ft. [204	0	0	5	10	0



pipe, as follows :-

Portable Office or Workshop, well constructed from sound red deal, covered on the outside with $\frac{5}{8}$ in. V-jointed matching or weather boarding. Roof of corrugated iron, with galvanized ridging. Small houses have in. and large ones 1 in. flooring, on strong joists.

Prices, including glass, hinges and fastenings :-

Nos. 2794-2803.

No.	Size.	Height at eaves.	Price.		Extra if sides and ends are of corrugated iron.
2794	6tt. × 51t. 8ft. × 6ft.		£4 15 0 6 15 0	20 2 20 0	0 61 03
2798	ioft. × 8ft.	6ft. 6in.	9 0 0	1 19 6 2 13 0	1 3 0
2800	12ft. × 10ft. 14ft. × 10ft.		11 15 0	3 12 0	1 9 0
2802	16ft. × 12ft.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 0 0 5 10 0	1 10 6 1 13 0
2803	20ft. × 12ft.	7ft. oin.	17 10 0		1 15 0

All these houses are properly fitted up, taken apart, and sent away in sections, which may be easily bolted together. Prices for special sizes and specifications on application. Woodwork can be primed or treated with Carbojen (registered) wood preservative for 10% extra to prices quoted.

PORTABLE BUILDINGS.



Nos. 2804-2808.

Sports Pavilion or Bungalow, well made from sound red deal, sides and ends covered with I in, matching or weather-boarding. Roof covered with corrugated iron, with an inner uning of \$ in. matching, the walls being similarly lined. structures may be divided (at small extra cost) to make rooms to suit purchasers' requirements.

Prices, including glass and necessary ironmongery (height, 7ft. to eaves.

roft. to ridge):-	1		Extra if sides and		
		Width.	Price.	ends are covered with corrugated iron.		
2804 · · · · · · 2805 · · · · · · 2806 · · · · · · · 2807 · · · · · · 2808 · · · · · · · · · · · · · · · · · ·	12ft. 16ft. 20ft. 24ft. 30ft.	9ft. 12ft. 14ft. 16ft. 18ft.	£18 5 0 24 17 6 30 15 0 38 0 0 55 0 0	£2 6 0 3 3 0 3 16 0 4 15 0 6 17 6		

Dog Kennel, strongly constructed from sound red deal, with floor slightly raised.

Prices as follows :-

X 110	03 60,	220 11 0 1					
No.	Length	Width Height		Price	Extra for outside platform		е
2060	2ft. 6in. 3ft. oin. 4ft. oin.	2ft 01n.	13it. Oin.	1 6 0	£0 0 0	2 2 3	0 6 6



Nos. 2867-2869.



Nos. 2815-2818

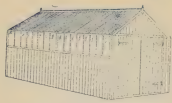
Portable Saleshop, very strongly framed and covered on the outside with I in. Vjointed matching, all framing being planed. The roof is of corrugated iron, with an under-lining of $\frac{5}{8}$ in. matching. The floor is of I in. T. and G boards on suitable

Prices, including necessary hinges, bolts. etc. :---

	1408. 2015-2016			TT. L. b. A. o. A. I	
No.	Width.	Depth.	Heigh t at ridge.	Height at eaves.	Price.
2815 · · · 2816 · · · 2817 · · · 2818 · · ·	8ft. 10ft. 12ft. 14ft.	8ft. 10ft. 12ft. 14ft.	10ft. 12ft. 13ft. 13ft.	7ft. 8ft. 8ft. 8ft.	£8 15 0 13 2 6 17 0 0 21 15 0

Shuting and R.W. pipe (not included in any of our quotations) can be supplied Pages dealing with this will be found in another part of this book (see index) Roofs can be covered with Ruberoid or any other standard preparation Prices on application.

PORTABLE BUILDINGS, &c.



Motor Shed, Store or Workshop, strongly framed from red deal. Walls covered with 5 in. matching. floor included. Roof can be boarded and felted, or, if preferred, covered with corrugated iron.

Prices, including glass, hinges, and

fastenings :--

No. 2819-2823.

No. Length	Width		H'ght to ridge		Extra for 5 in. under-	Extra for 1 in. sides.	Extra for floor.
2819 10ft. 2820 12ft. 2821 15ft. 2822 20ft. 2823 30ft.	8ft. 10ft. 11ft. 12ft. 14ft.	7ft. 7ft. 7ft. 8ft. 8ft.	9ft. 10ft. 10ft. 12ft. 13ft.	10 0 0 12 5 0	£0 18 6 1 4 0 1 12 0 2 8 0 4 0 0	1 4 0	£1 7 6 1 19 6 2 15 0 4 0 0 6 11 0

Our designs may suggest uses other than those specified. We shall be pleased to quote for any alternative arrangement.

Photographic Studio, well constructed, with strong framing, covered with § in. matching, I in. floor on suitable joists. The roof is boarded and covered with felt, except for the portion which is shewn glazed.

Prices, including glass, lock, hinges, and ventilator, as follows :--



Nos. 2824-2828.

No.	Length.	Width.	Height at eaves.	Height at ridge.	Price.	Extra for tin. sides.
2824	14ft. 16ft.	8ft. 9ft. 10ft. 11ft. 12ft.		12ft.	£13 5 0 14 9 0 16 5 0 20 4 0 24 15 0	£1 7 S 1 10 0 1 15 0 2 2 0 2 10 0



Pigstye with yard, constructed with 1 in. matching on strong framework, all of red deal. Ventilator, fastenings and door all as shewn. Sizes as follows:

Stye-6ft. ×6ft., 7tt. high at front, 5ft.

Yard-6ft. ×6ft. ×3ft. 6in. high. Price £4 4s.

Root is boarded and felted, or, if preferred, can be covered with galvanized iron without extra charge. In the latter case there would be no roof boarding.

If we do not illustrate the particular type of portable house you require, send full particulars and we will quote prices.



PORTABLE HOUSES.

Office, Toolhouse Store, &c., sides and ends covered with weather-boarding on strong red deal framing. The roof is of galvanized corrugated iron, I in. floor on substantial joists.

Prices, including hinges, fastenings and class, as follows:—

Nos. 2840-2846.

No.	Length.	Width.	Height to ridge.	Height to eaves.	Price.	Extra for lining sides, ends and roof with §in. matching.
2840 2841 2842 2843 2844 2845 2846	8ft. 10ft. 12ft. 15ft. 20ft. 25!t. 30ft.	6ft. 7ft. 8ft. 9ft. 10ft. 12ft.	7ft. oin. 7ft. 6in. 8ft. oin. 8ft. oin. 9ft. oin. 9ft. oin. 10ft. oin.	6ft. 7ft. 7ft.	£7 0 0 8 10 0 10 15 0 13 0 0 15 10 0 18 0 0 25 0 0	£1 19 6 2 13 0 3 5 0 4 2 0 5 5 0 7 0 0 8 10 0

Double Poultry House, made with $\frac{5}{8}$ in. matching on suitable framework, with floors, partitions, nest-boxes, perches, doors, etc.

Prices as follows :--

Nos. 2847-2849.



No.	Length.	Width.	Height at eaves.	Height at ridge.	Price.
2847 · · · 2848 · · · 2849 · ·	6ft.	5ft.	3ft. 6in.	6ft. oin.	£3 1 6
	7ft.	6ft.	4ft. 6in.	6ft. 6in.	4 0 0
	8ft.	10ft.	5ft. oin.	7ft. oin.	5 17 0



Garden Shelter, back, ends and roof covered with \(\frac{1}{2} \) in matching on strong framework. Roof finished with felt. Floor and seats as shewn.

No. 2850, etc. may be adapted to various uses. Omitting the floor and seats, it can be used as a cowshed, potting shed, etc. Prices for any alternative arrangement on application.

Nos. 2850-2854.

No.	Length.	Width.	Height at eaves.	Height at ridge.	Price.
2850 2851 2852 2853 3854	CEA	5ft. 6ft. 6ft. 7ft. 8ft.	6ft. 6in. 7ft. oin. 7ft. oin. 8ft. oin. 8ft. oin.	8ft. 6in. 9ft. oin. 9ft. oin. 9ft. 6in.	£4 5 0 5 12 0 6 13 0 8 15 0 10 10 0

All these houses are sent away in sections, packed flat. They are easily

re-erected, suitable bolts and nuts being sent for the purpose.

Houses can be roofed with Rubroid or any other standard material. Prices on application. For prices of shuting and R.W pipes, see another page in this book (refer to index).



No. 2780-2782.

SECTIONAL BUILDINGS.

Portable Combined Coachhouse and Stable, substantially framed from good red deal, the outside being covered with r in. and the inside with § in. V-jointed matching.

Prices, including glass, hinges and fastening, as follows:—

No.	Length.	Width.	Price.	With harness room added.	cost.
2780 2781 2782	12ft. 14ft. 20ft. 26ft.	9ft. 10ft. 11ft. 12ft.	£16 15 0 18 5 0 23 10 0 27 5 0	9ft. × 4ft. 10ft. × 4ft. 11ft. × 4ft. 12ft. × 4ft.	£4 12 0 4 16 0 4 19 0 5 2 0

No floor is included. Roof is covered with galvanized corrugated sheeting.

Cricket or Tennis Pavilion, sides and ends of $\frac{5}{8}$ in. V-jointed matching on strong framework. Roof may be boarded and felted, or covered with galvanized iron, whichever is preferred. Small buildings have $\frac{3}{4}$ in. and larger 1 in. floors on suitable joists.

Price, including ventilator, glass, hinges and fastenings:



Nos. 2809-2814.

No.	Length.	Width.	Height at ridge.	Height at eaves.	Price.	Extra for tin. sides instead of $\frac{5}{8}$ in.
2809	10ft. 12ft. 14ft. 16ft. 18ft. 20ft.	8ft. 8ft. 9ft. 9ft. 10ft.	9ft. 9ft. 10ft. 10ft. 11ft.	6ft. 6ft. 7ft. 7ft. 7ft. 7ft.	£8 18 0 9 10 0 13 10 0 14 17 6 17 15 0 19 17 6	£0 18 0 1 0 0 1 7 0 1 10 0 1 15 0 2 0 0



Cycle House or Dark Room, sides, ends and roof covered with $\frac{5}{8}$ in. matching on suitable framework, the roof being finished with felt. The floor is of $\frac{3}{4}$ in. boards on strong joists. No interior fittings are included.

Prices, including lock, hinges, ventilator, and one piece of sheet glass, as follows:—

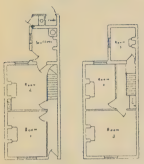
Nos. 2829-2833.

No.	Length.	Width.	Total height.	Price.	Extra for tin. boards throughout.
2829	6ft.	41t.	7ft. oin.	£4 7 0	£0 9 0
	7ft.	4ft.	7ft. oin.	5 0 0	0 12 0
	8ft.	5ft.	7ft. 6in.	6 10 0	0 14 6
	10ft.	6ft.	8ft. oin.	8 3 0	0 19 0
	12ft.	8ft.	8ft. oin.	10 15 0	1 3 0

SCHEDULE OF WOODWORK FOR ONE COTTAGE.

Timber, Skirtings, etc.

PLANS No. 2900, 2900a (overall size about 15-ft. × 40-ft.)



Any goods quoted lump sum or schedule will be invoiced in portions as despatched, and invoices will be due for any portion de-spatched. We do not guar-antee our schedules will include every item you may require, but are issued as a guide. You can add extra goods required to suit your special requirement.

11100	,		
per roo.			
Lintels 4x3: 2/3 9/3.6 3/4.6 1/6 12/6	0	7	
Wall Plates 3"x1"—245' 3/6	0	8	7
First Floor Joists 7x2: 24/13' 15/-	2	6	9
Ditto 6"x2", Scullery, 8/8' 12/6	0	8	0
		16	
Ground Joseph J			
Rafters 3"x2": 24/15 8/9 7/4 6/3		8	
Ceiling Joists 3x2: 24/14/8/8/7/3 6/3	-	6	
Studding 3"x2" (Room 4): 9/8.6 6/3		4.	
I" White Flooring 71 squares 13/6	4	17	11
Purlins 7"x3": 2/14' 22/-	0	6	2
Ridge 7"x1": 14'	0	1	2
Fascia and Barge Board 7x1			
moulded—50' 1½d.	0	5	8
	0	3	
Shelving under stairs IIXI—20' 24d.			
3" Matchboarding under stairs 75' 11 -	0	8	
Angle Beads 3", 3176-200' 2/6	0	-	0
Window Nosing 2x11 : 1/51 1/3 3/4 5/-	0	1	1
Skirting 7"x3", Rooms 1, 2 and			
passage 3331—130' 7/3	0	9	5
Ditto 5x3, otherwise 3329 160' 5/6	0	8	10
Architraves $2\frac{1}{2}x^3$, $3052-260'$. 3/9	0	9	Q
Architraves $2\frac{1}{2}x_{4}^{3}$, $3052-260'$ $3/9$			
ę.	15	3	5
	10	0	0
Extra if to include:	0	0	0
Tile Battens 1½"x¾"—600' 1/6	U	9	0
Sawn Ceiling Laths, 10 bundles. 1/5	0	14	2

£16 6 7

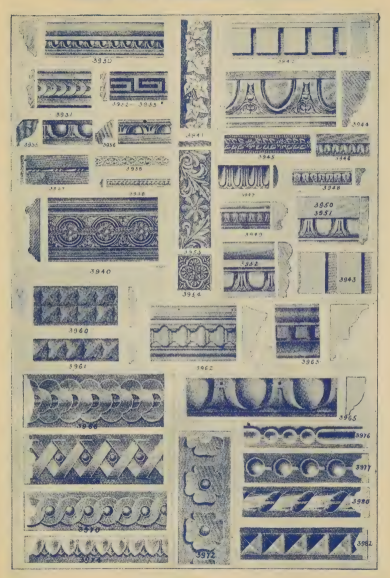
JOINERY.

"4 panel Doors, 6 6x2.6 solid mould, Rooms 1, 2,3 4, 5 & Sculler "Linings for ditto and stops, 3653 (p 160), 6 at 2/5 "Lill" framed ledged Back Door, 33 (p 23), 6.6x2.6 3-\frac{2}{3}" ledged Doors, 31, 6.0x2.6 for W.C., Coals and under Stairs 4-3x2 Frames for ditto, 2002 (p 105) at 4/- Wood Mantel Pieces (see p 116) if required	£3 0 s, 1 . 0 0 0 0 0	10 17 15 11 7	0068606390
W.C. Seat and Riser 2.0XI.5. 5221 (D 252)			
Copper Lid with handle (p 252)) 1	
167		8	

TIMBER, MOULDING, Etc., FOR VILLA. PLANS No. 2901, 2901a (overall size about 18ft. × 50ft.

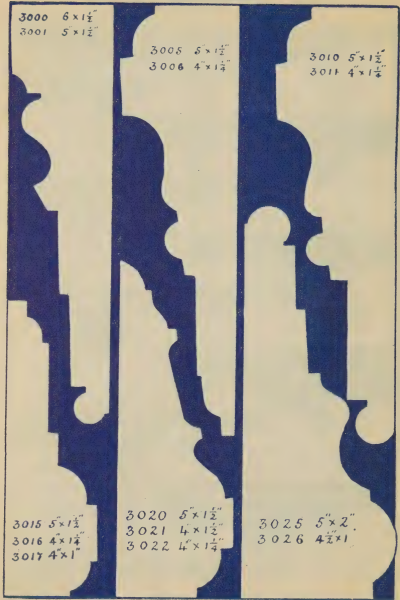
Angle Beads 3" 3176—280' . 2,6 0 Window Nosings 25' 3585 . 5/- 0 Tile Battens 1\frac{1}{2}"x\frac{3}{4}"-850' 1/6 012 9 Architraves 4\frac{1}{2}x1\frac{1}{4} for Rooms Sawn Ceiling Laths, 20	6 9 4 4 0 3 3 3 8 2 8 8 7 6 6 4 4 3 3 1 5 7 10 5 8 7 0 1 1 3 9 8 1 0 9 10 7 0		
(Building timber is priced out as white or spruce). £26 14 3			
I Bay Window for Room 1, 1067 (p 46). 13" Sashes and Frames, 1000 (p 42), 2/5.6x3.6 for Rooms 3 and 4 140' 1/5.6x3.0 for Room 5, 1/5.6x2.6 for Room 6	2 11 2 6 6 6 0 0 7 9 6 6 6 7 4 6 6 7 4 8 6 9 7 8		
3-1" Ledged Doors 6.6x2.6, 31 (p 23) for W.C., Coals and Larder 5/2 0 15			
3-4x2 Frames for ditto, 2002 (p 105) 4/6	6 0 0 0 0 8		

CARVED AND PRESSED MOULDINGS.



Prices on page 199.
Patterns are approximate. Other designs and sizes can be supplied

ARCHITRAVES.



ARCHITRAVE AND MOULDINGS.

ARCHITRAVE AND	MOULDINGS.
3040 3"×1" 3041 22"×1"	
3042 2½×¾	3043 6×12 3044 4×14 3045 3×1
3050 3'XI'	3045 3×1 3046 22×3
3051 22×1 3052 2±×3	
	3055 3"×1" 3056 22"×1"
3060 3"×1" 3061 22"×3"	
	3065 3"×1" 3066 22"×1" 3067 22"×3" 3068 2"×13"
3070 3×1 3071 4×14 3072 5×12	
	3075 3"×12" 3076 22"×12" 3077 3"×1"
3074 3"×14"	19

ARCHITRAVE AND RASE MOULDINGS.



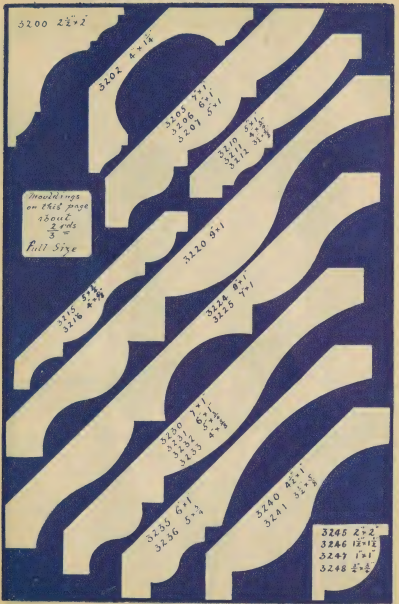
BOLECTION MOULDINGS AND CAPPINGS.

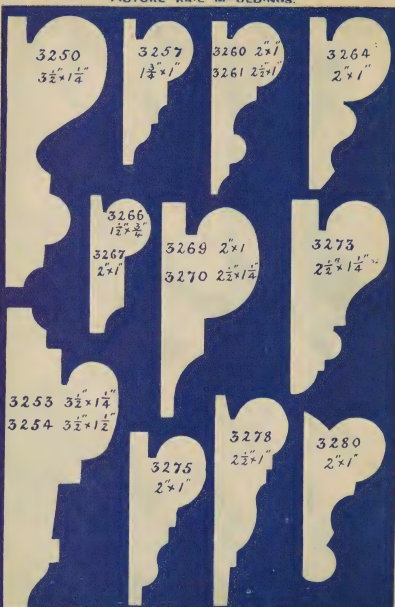


CAPPINGS, OUGIN BEADS, RIDGE ROLLS, ROLLERS, Etc.

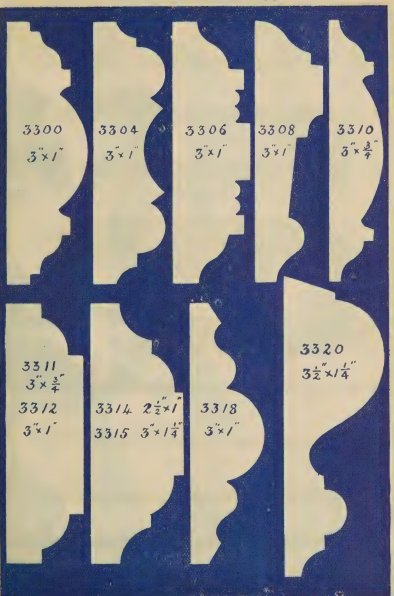


GROWN AND CORNICE MOULDINGS.



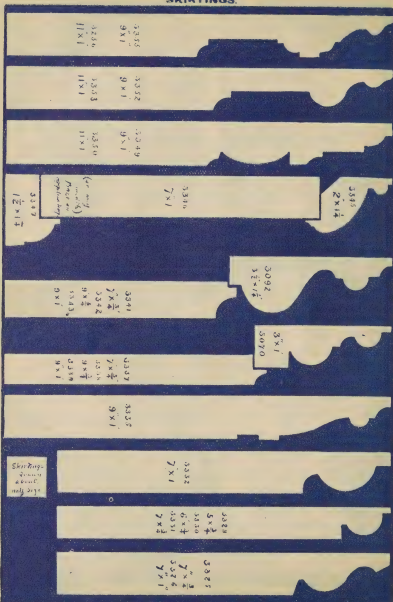


For Prices see page 196.

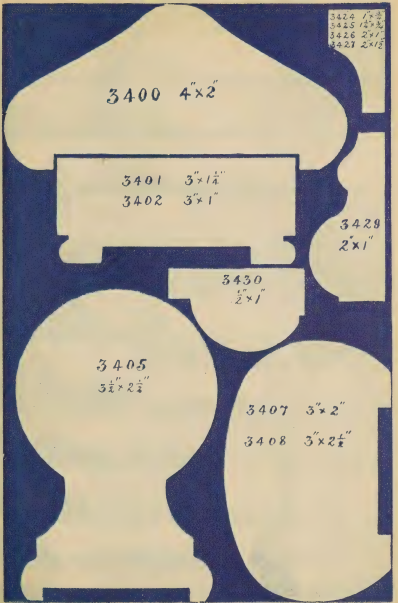


For Prices see page 190

SKIRTINGS

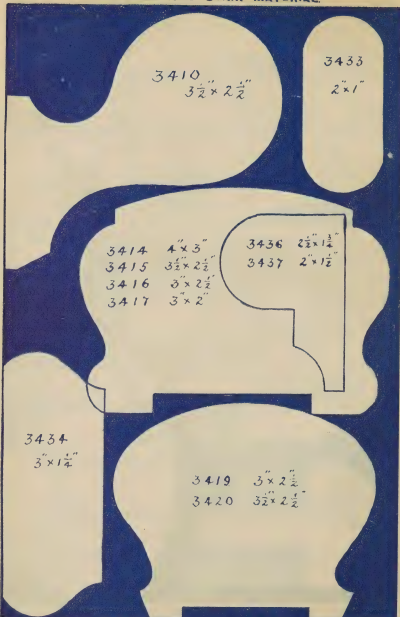


HAND RAILS AND STAIR MATERIAL.



For Prices see page 196.

HANDRAILS AND STAIR MATERIAL.





SHOP-FRONT MATERIAL.

Nosines

7 4 0 0 1 1 4 9	•
-3474	3'x 1
3475	4"X 1"
3476	5'×1"
3477	6 x 1
3478	7'x 1"

3470

3465 2"...3467 1"

Sill

 $3440 \ 3'' \times 3'$ $3441 \ 3'' \times 2\frac{1}{2}$

Stop 3468

Guard Bead

Statt Board

3442 5 × 5

		A STATE OF THE STA
	A,	dge .
34		SXI
34	81	7"×1
34	82	6×14
34		7"x14"
34		6"×12"
34	85	7 × 12

Side Plate

3490	3"× 3"
3491	32×3
3492	4"×3"
3493	42×3
3494	5"×3

End Plate

3496	3×3
3497	32×3
3498	4"×3"
3499	42×3
3500	5"×3

Sill

3502 52×3"

لم	
3487	
6" 1"	
J488	
7 × 1	

Capt	ring
3504	2 × 1
3505	22×11
3506	3" × / 4" 4" × /2"

3509	2"×1"
3510	22"×1"
3511	3"x14" 4"x12"

183

	-52.
3515 3516 3517 3518 3519 3520	(Ovolo) 4 × 2 3 × 12 2 × 12 2 × 12 2 × 14 2 × 14
3521	2" 1 "
3523	1 2 × 1"

Bars(Ch	anife,)	
3530	4'×2" 3"×2"	Section 1
3531	3"×12" 22"12"	
3533	2"x/2"	
3535 3536	2×14 2×1	,

Eno Rafters (Ovolo) 3524 4" x 22 3525 4" x 2" 3526 3" x 2" 3527 22" x 12" 3528 2" x 12" (If rebate required as detted

line add A to number

repate required)

Purlins

3544 4"×3"

3545 6"×2"

3546 5"×2"

3547 4"×2"

3548 3"×2"

3549 2"×2"

ENORafters (Chamfer) 3538 4"x22" 3539 4"x2" 3540 3"x2" 3541 22x2" 3542 2"x12" (add A lo number if

A

3551	2 2 7 2
3552	3"x2"
3553	3" × 3"

3554 3×2

Pit Light Stile

> Staging "3" Planed 3567 2 4 " Planed 3568 2 4 " all 3569 3" 4 " round

Special Bar 3561.3"x12 3562.3"x2"

Special
Drip Bar
35643412
3565 3"x 2"

Bottom Rail 3573 4 22×2 3573 A 24×2 3574 22×2 3574 22×2 3576 2×13 3576 2×12 3577 32×13 3577 32×13 3577 32×13 3577 32×13
A 3584 2"x/2" 3585 2"x/2" 3586 2"x/2" 3587 2"x 3" 3587 2"x 3" (1f tengue required add "A" to number)
Meeting Rails 3577 for 2" sashes 3580 for 2" sashes 3581 " 14" 3582 " 12"
Sawn Backlining 3622 About 5" Wide
Casings 5602 4" × 1" 3603 4" × 3
Casings 3605 3"x1" Square 3606 3"x4" Edge

Tipped Sills 3593 for 2" sashes 3594 12" 3595 "12" Treduced Section Sills 3589 6"x3 for 2" sash 3590 52"x3" 12" 3591 5"x3" "12" "		3615 1"x4" 3617 1"x8" 3618 1"x8" 3618 1"x8"	3620 Parling Slip
	3608 3×1" Ovolo	3610 3"x" Beaded	3612 3"x" Nosed
Pulley 3597 43/4 × 1 3598 43/4 × 1 3599 44/4 × 1 3600 33/4 × 1	Stiles ‡ for 2	" sashes	

DOOR FRAMING, LININGS, ST	TOPS, ETC.
Beaded 3630 4\bar{2} \times 3'' 3631 4" \times 3" 3632 3\bar{2}" \times 3" 3633 3\bar{2}" \times 2"\bar{2}	
0 volo 3635 4 2 × 3"	3646 42×12 3647 52×12 3648 6×12
3636 4"×3" 3637 32"×3" 3638 32"×22"	6 × 12 3651 42 / 2 3649 52 × 12 3650 Double Rebate
3661 22×5 3665 2×2 3662 2/4×5 3666 12×2	

3640 4" × 2" 3641 3" × 2"

3652 42"×1"	Transome 3655 3"×22" 3656 3"×3" 3657 32"×21" 3658 32"×3"
3653 5 ³ / ₄ ×1" NN NN NN NN NN NN NN NN NN NN NN NN NN	559 3"×18" 560 4"×14" pboard Framing
3680 1×8 3681 1×2 3682 12×2	3668 12 × 2
3684 2"x2" 3685 /2"x2"	3675 /2×2 3677 2×2" 3678 /2"×2"

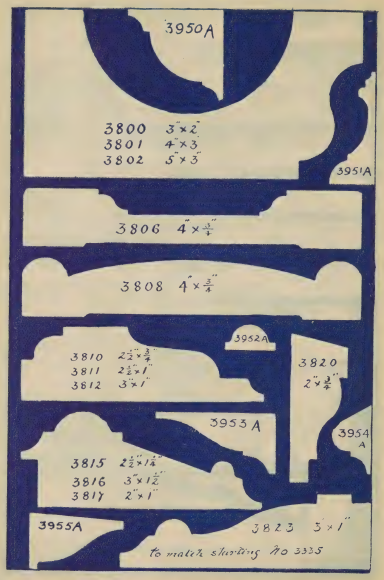
DOOR MATERIAL, HAT OR HOOK RAILS, Etc.

Stiles— 3687 4×14 3688 4×12 3689 4×14 3690 4×2° Bottoni Rails 3697 8×14 3698 8×12 3698 8×12 3698 8×12 3698 8×12	mullions — 3692 4×14 3695 4×12 3695 4×2 3695 4×2 middle Ruis 3702 8*14 3703 8*×14 3704 9×14 3705 9×2"
3707 4×1" 3708 6"×1	3709 7"*1" 3710 11"×12"
0.3	TO GAZ
3712 32"×3 Weather Board	S. A.
3718 4" x 4 3719 4" x 1 3720 5" x 1 3721 6" x 1	"

PANEL AND MISCELLANEOUS SMALL MOULDINGS.

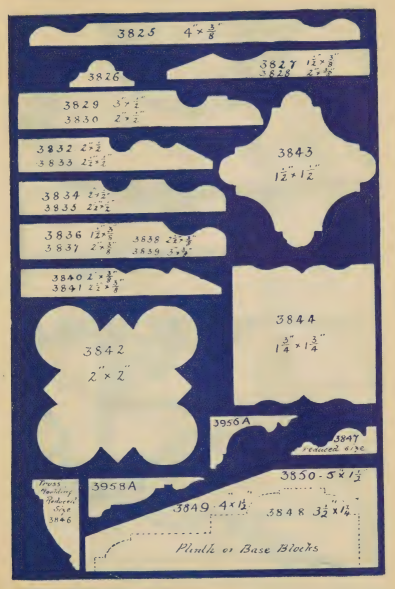


GUTTERS, SPOUTINGS, SUNDRY MOULDINGS.

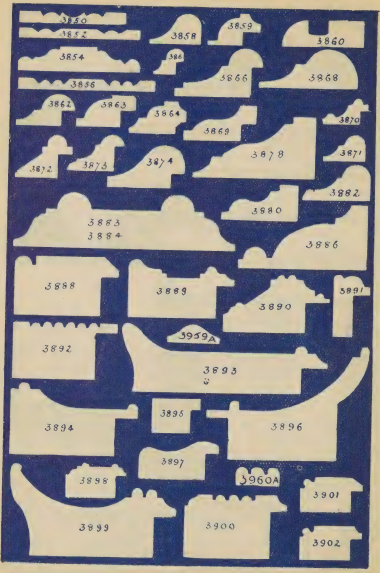


Special Sizes to any Pattern quoted on application. State quantity required.

COFFIN MOULDINGS, MOULDED - BALUSTERS, ETC.



PIOTURE AND CABINET MOULDING, Etc.



For Prices see pages 198 and 199.

ARCHITRAVE MOULDING AND VARIOUS MOULDING.

Pages 170-172.

No. for Code	Size in Inches			Deal per 100-ft. (Lineal co- Running
				Running feet)
3000	6	×	11/2	15 /
3001	5	×	11	12/6
3005	5	×	11	12 /-
3006	4	×	11	8/-
3010	5	×	11/2	12 /-
3011	4	×	11	8/6
3015	5	×	11/2	12 /-
3016	4	×	11	8/-
3017	4	×	I	6/9
3020	5	×	11/2	12 /-
3021	4	×	11	9/9
3022	4	×	11	8/6
3025	5	×	2	17/-
3026	4½	×	11/2	12/6
3029	42	×	11	8/9
3030	42	×	1	6/9
3033	5		11	12/-
3034	- 4 ¹ / ₂		11	8/9
3035	42	×	11	6,9
		×	ĭ	4/3
3040	3			4/-
3041	21/2	×	I	3/9
3042	23	×	3	
3043	6	X	12	18/6
3044	4	×	IÌ	12/6
3045	3	×	I	5/3
3046	21/2	×	3	4/9
3050	3	×	Ī	4/3
3051	21/2	×	I	4/-
3052	21/2	×	34	3/9 4/6
3055	3	×	1	4/6
3056	$2\frac{1}{2}$	×	I	4,3 5/-
3060	3		1	5 /-
3001	2 1/2		3	4.6
3065	3	×	1	4/3
3066	23	1	I	4/-
3067	21	×	3-	3.9
3068	2	×	4	3/6
3070	3	×	I	5/
3071	4	×	11	8 /6
3072	5		11	13 6
	3	. ×	11	7/-
3074	,		17	7/-
3075	3 21	· ×		6/3
3076		×	17	5/6
3077	3	×	1	5/9
3090				10.9
3092	3½	У.	14	
3094	3	×	1	5/6
3096	3	×	14	8/9
3097	3	×	14	7/9
3098	21/2	×	Ι.	5/6
3100	2	×	3	4/3
3101	3	×	I	4.9
3102	21/2	×	3	4 /9
3103	3	×	·I	5.6
3105	3	×	I	4/6
3106	2	×	ľ	3.9

BOLECTION MOULDING. CAPPING, Etc. Page 173.

State what size rebate is required and give us the option to send nearest suit-

able We keep mouldings with different size rebates in some patterns. We some times have these patterns in stock without the rebates in same, in which case price will be the same

				Deal
No.		Size		100.1
3120	3	×	13	8 /-
3121	3		11	7 / 6 /-
3122	21/2	×	11	6/-
3123	2	× ×	1	5/
3125	3		I i	9 /-
3126	. 21	×	17	7 /-
3128	3		11	9/6
3129	2}	>	11	7/6
3131	23	1	I.	6/9
3132	2½ 2 2	` / X X	IÌ	5 9
3134	2	×	I	5,3
3135	1	×	1 2	3 9
3137	11/2	×	1	5.,
3139	2	×	1	6 / 9
3141	11	×	I	5 /-
3143	3,		1/2	3 9
3145	2	×	1	6 9
3147	11	×	1	5,6
3148	11	×	3	4 3
3150	11/2	×	I	4 9
3151	12	Y	11	6 9
3153	2	×	I.	7/-
3154	3	ж.	2	12.6
3155	3	×	12	10 6

CAPPING, Etc.

Page 174.

				Deal
No.		Size		100-0,
3156.	1	×	I	5 /-
3157	2	×	2	7/6
3158	23	×	`2	9,6
3159	3	×	2	11 6
3160	33	×	2	13 6
3161-	4		2	15/6
3163	23		1+	8
3165	21	×	r.l	10:
3166	2	×	Ιį	7 6

Angle Staffs, Staff Beads, Ridge Rolls (also Rounds at same price as 3171 3178). Page 174.

No.	Size	figure]
3168	1] × 1]	4/-
3171	2	7.6
3172	Ŋ	6/
3173	1 }	4,8
3174	1 ,	3 6
3175	4 8	3 ·
3176	3	2 6
3177	5	2.3
3178	1	2;-
2-1		

See Footnotes on Page 197

HALF ROUNDS. Page 174.

No.	Size	Deal 100-ft.
	A A P T TRANSPORTED BY	
3179	1	2/6
3180	14	3/-
3181	11	4/-
3182	2	5 /-
3183	21	8 /-

QUARTER ROUNDS for various purposes.

Page 174. 7 /6 3186 $1\frac{3}{4} \times 1\frac{3}{4}$ 8/-3187 11 × 11 3188 14 × 14 4/6 3/6 3189 1 × 3 × 2/6

OCTAGON ROLLERS. Page 174.

- warm common to the second to		
		Deal
No.	Size	fi 001
3192	2	7/6
	9	7/.
3193	17	18 /-
3194	TÅ	6/-
.) * ') '	-2	A
3195	T+	4/6
		0 0
3196	I	3,6

BLIND LATHS.

Page 174.

(For Venetian Blind Laths see index for separate page.)

No.	Size	Deal 100-ft.
	Commence and the substitution of the	
3197	1	2 6
3198	14	3/

CORNICE

WOULDINGS.					
	Pag	6 '	175.		
No.		Size		Deal 100-ft.	
3200	2½ 4	×	2	14,9	
3202	4	Y	11	21	
3205	7	\times	I	25 /-	
3206	7 6	× × ×	I	23/- 19/-	
3207	5	×	I	19/-	
3210	5	×	I	19 /	
3211	4	×	3	12/9	
3212	33	×	5.	10/6	
3215	5	×	3	14.9	
3210	4	×	5.	10/6	
3220	5 5 4 3 ¹ / ₂ 5 4 9	×	1	10/6 38/	
3€24	9	×	1	42 /- 25 /	
3225	7 7 6	×	1	25 /	
3230	7	×	I	23 /-	
3231	6	×	I	21/	
3232	5	٧	3	14/9	
3233	4	× ×	5	10/6	
3235	6	×	I	21 /-	
3236	5	×	3	14/9	
3240	42	×	1	16/9	
3241	31	×	5	10/6	
3245	3½ 2		2	8/6	
32.16	11	×	1 1	7/-	
32.16	I	×	1	4/6	
3248	34	×	1 3	3/6	

PICTURE RAIL MOULDINGS. Page 176.

No. fay Ende	Sise	ln 1	nches	fical per too-fa, lineal or sun,	Itardwood ace remarks below.
3250	31	×	1.}	9.9	11.9
3253	31/2	×	1 }	10 9	12.9
3254	31	%	11	14 9	18/9
3257	13	×	1	5/-	6/-
3200	2	×	Į.	5 /-	6/-
3261	24	×	1	5/6	6/6
3264	2	×	1	6/-	7/-
3266	11	×	3	4:6	5.3
3267	2	У	1	5/-	6
3269	2	×	1	5 /-	6/-
3270	21	34	11	8/~	9 9
3273	21/2	rl.	11	10	12 /-
3275	2	×	1	7 /	8/-
3278	24	0.,	I	8 /	9 /-
3280	2	4	ĭ	8/-	9/-

DADO RAIL MOULDINGS. Page 177.

W. C.	ise in l	Inches	Deal per 100 H. lineal or	Hardwood see
N Troping .			run.	below.
3300	1	1	6 9	8 3
3304	3 4	1	6 9	8 '3
3306	3 ×	3.	6 9	8 3
3308	3 ×	£	6.9	8 '3
3310	3 ×	3	5 6	6 '9
3311 3	} ×	3	5/6	6.9
3312	3 ×	I	6/9	8,3
3314 :	2} ×	1	6/-	7/6
3345 3	} ×	11	8/9	10 9
	} ×	I	6/9	8/3
3320 3	$\frac{1}{2}$ ×	14	9/9	11/9

Sample of Hardwood sent on

appreciation.

The flardwood referred to above in Dado and Picture Rail Moulding is supplied at such a small extra cost that you save more than this, for the following reasons: You get a better surface with Hardwood, takes less raint more durphle and free of paint, more durable, and free of knots. This Hardwood can be worked into mouldings of any pattern. Price on application.

SKIRTINGS. Page 178.

*** * ** **					
No. for Code.	Size	in I	Inches.	Red Deal per 100-ft.	White Deal per 100-ft.
3325	7	×	3	8/6	7/8
3,326	7	×	7	10/6	9/3
3329	5	×	3	6/6	5/6
3330	6	×	3	7/6	6/6
1335	7	×	dessen	8/8	7/3
3332	7	×	I,	10/3	9/-
3335	9	×	I	16/6	15 /-
3337	.7	×	3	8/6	7/6
3338	9	×	Please and a	12/9	11/6
3339	9	X	1	16/-	14/6
3341	7	×	3	8/6	7/6
3342	9	×	2422	12/9	11/6
3343	9	X	I	16/-	14/6
3345	2	X	11	6/6	
3346	7	×	1	9/6	8/3
3347	13	×	27	5/6	other and
3349	9	×	1	18/9	16/9
3,350	II	X	I	27 /-	22 /-
3352	9	×	Ĩ	15/9	13/9
3353	II	×	1	25 /	20 /
3355	9	×	I	16/9	14/9
3356	II	×	I	27 /-	22 /-

HANDRAILS & STAIR MATERIAL. Pages 179-180.

						1	
No for Code	Size	io I	nones.	Deal per	Pitchpuse per 100-fi	Light Mahogany or Plain Oak per rooft.	Teak or Austrian Oak, per 100 ft.
3400	4	×	2	29/6	42 /-	92/-	110/-
3401	3	×	11	16/9	27/6	42 /-	55 /
3402	3	×	I	14/9	21 /-	33/6	42 /-
3405	31/2	34	21/2	31/6	42 /-	92 /-	130 /
3407.	3	×	2	16/9	25/6	67 /-	83 /-
3408	3	16	$2\frac{1}{2}$	23 /	31 6	80 /	103/-
3410	31/2	24,	$2\frac{1}{2}$	27 6	38/-	92/-	120 /-
3414	4	×	3	33 /6	59/-	125 /-	165
3415	32	×	21/2	27 6	88 /	92 -	130 -
3410	3	ж.	23	23 '-	31 6	80 '	103 -
3417	3	×	2	16/9	25.6	67 · ·	83
3419	3	×	21	23/-	31 6	80 /	103
3420	31	>,	21/3	27 6	38/-	92/-	120
3444	X.		3	2/6	3 9	6.6	117
3 +25	I_{4}^{1}		$\frac{3}{4}$	3,9	5.9	8,	13 /-
3426	2	\times	ă.	6,9	9 9	17	28 / -
3427	2	۳.	13	8 9	12 9	22 - '	42 %
3429	2	¥	1	5 9	8,9	17/-	28 /
3430	ΙĮ	×	1	5 / -	7 6	12/9	22 /-
3433	2	X.	I	5,6	8 3	16 6	28/-
3434	3	٨.	11	10,6	18	50 /-	80 /-
3436	21/2	>	11	16,6	25 /-	33 /	60 /-
3437	2	\times	12	10,6	16,6	24 /-	40 /-
** ** *** * * * * * * * * * * * * * *							

SHOP FRONT MATERIAL. Pages 181-182.

4000-00-000	AR WATER	Balance at		ageo .			
No for Code.	Size	in I	Inches.	Lieal per Lio fi	Prichpus per 100sft.	Light Mahogany or Plain Oak, per 100.ft.	Teak or Austrian Onk, per 190 tt.
3440	3		3	28 /-	38 /-	76	120
3444	3	×	21/2	23 /-	33/6	63 /-	100 /-
3443	5	×	3	40 /-	59/	117/-	200 /-
3443	.3	×	-	28 /-	38/	76 /-	120 /
3444	.)		2]	23 -	33 6	63	100
3446	3	×	3	31/6	42/	80 /	125 /
3447	3	×	$2\frac{1}{2}$	27.6	38 /-	67 /-	100 /-
3448	3		2	16 9	23 /-	55 /-	85 /-
3449	3	×	1 2	14/9	21 /-	42 /-	65 /-
3452	3	×	3	28 /-	40 /-	76 ;-	120 /-
3453	3	×	2 1	23 /-	35,6	63 /-	100 /
3455	3	×	3	31/6	42	80 /-	125 /-
3456	3	×	21	27 6	38 /-	67 /-	105 /-
3457	3	×	2	16,9	23 /-	55 /-	85 /-
3460	2	×	I.	8/6	12 9	16/9	30 /-
3461	2	×	11/2	10/6	14/9	21 /-	45 /-
3462 .	21/3	×	ΙĮ	12/9	16,9	21 /-	45 /
3463	23	Y	Ιij	14/9	19 /-	25 /6	55 /-
3465	2	×	2	19/-	25/6	42 /	65 /-
3466	12	×	12	16/9	23 /-	33,6	50 /-
3467	1	×	I	14/9	16/9	25.6	40 /-
3468	I	×	3	8/6	10/6	14,9	20 /-
3470	8	×	3	4/3	6/3	8/6	12/6
3472	7	×	3	4/3	6/8	8,6	15 /-
3474	3	×	1	8/6	12/9	25/6	45 /-
3475	4	×	I	9 /6	14/9	31/6	60 /-
3476	5	×	I	10/6	16/9	38 /-	75/
3477	6	×	I	11/6	19 /-	44 /-	80 /~
3478	7	×	1	12/9	21 /-	51 /-	96 /~

DOOR STUFF, & HAT OR HOOK RAILS,

Page 190. 3480-3693, see Page 197.

		27.
Number	Size	Deat
node.	in inches.	per tooft
	menes.	10011
3694	4 × 13	16
3095	4 12	17
3697	8 811	21/
3698	8 2.13	25
3699	8 1	31
3700	8 2	33
3702	8 - 11	20 ·
3703	8 - 11	24
3704	9 - 11	37.
1705	0 82	40
3707	4 5.1	16
3708	0 5 1	22
3700	7 : 1	25
3710	11 - 11	60 .
3712	31 3	27
1714	3 . 1	4
3716	3 . 1	3 9
U48	1 . 1	6
3719	4 5 1	8
3740	5 1	10 6
3721	6 × I	13 -
-100 apr		

PANEL & MIS CELLANEOUS SMALL MOULDINGS

Page 191.					
Number for code.	Size in mobes.	Dest per foots			
3730 3732 3732 3737 3737 3737 3737 3747 3750 3751 3751 3753 3755 3756 3756 3756 3756 3756 3756	THE CONTROL OF THE CO				
3794	1× 3	2/-			

See Footnotes on Page 197

GREENHOUSE MATERIALS, RASH BARS, Etc.

Pages 183-186.

Number	Size	Deal
for	110	per
ende	saches	. iooft
		40.00
3480	6 × 1	12/6
3461	7 × I	14/6
3482	6×11	14/6
3483	7 × 11	17/-
3484	7 × 11 6 × 12	17/-
3485	7 × 11	19/6
3487	$\begin{array}{c} 7 \times 1\frac{1}{2} \\ 6 \times 1 \end{array}$	12/-
3488	$ 7 \times 1\frac{1}{2} $ $ 6 \times 1 $ $ 7 \times 1 $ $ 3 \times 3 $	14/-
3400	7 ×1 3 ×3	19/-
3490	3,03	90 /
3491	3½ × 3 4 × 3 4½ × 3	22 / 25 /
3492	4, 53	20
3 493	42×3	28 / -
3494	5 ×3	31/
3496	3 × 3	19/
3497	35.×3	31 / 19 / 22 / 25 /
3497 3498	35×3 4×3	
3499	49×3 4×7 39×3	28/
3500	5 × 3	31 /-
3502	54×3	34/
3504	2×1 $2\frac{1}{2} \times 1$	6/-
3505	23 × 1	7/
3506	3 × 14	9,9
3507		13/6
1509	4 × 1½ 2 × 1 2½ × 1	5/6
3510	23 × I	6/6
3511	2½×1 3×14	
3577	4 × 1	12 6
3512	4 2 19	100,0

SASH BARS, Etc. Page 183-186

. age						
Number	Syze	Deal				
for	in, inches	per				
code		10001				
7575	4 ×2	16/6				
2516	3 × 2	11 9				
2517	3 /11	8/9				
2518	11 × 11	11/9 8/9 8/				
3516 3517 3518 3519	$\begin{array}{c} 4 & \times 2 \\ 3 & \times 2 \\ 3 & \times 1^{\frac{1}{2}} \\ 2^{\frac{1}{2}} \times 1^{\frac{1}{2}} \\ 2 & \times 1^{\frac{1}{2}} \\ 2 & \times 1 \end{array}$	7/3				
3349	2 2 71	6.9				
3520	2 / 4	6/9				
3521	13×1	4,9				
3522	13 0 1	4.6				
3523	12×1	22 6				
3524	$1\frac{3}{4} \times 1$ $1\frac{1}{2} \times 1$ $4 \times 2\frac{1}{2}$ 4×2	10.0				
3525 3526	4 × 2	16/6				
3520	3, 4, 4	11 9				
3527	23×2 2×1½	10/6				
3528	2 × 1½	7/3				
3527 3528 3529	3 × 15	8/9				
3530	4 × 2	13/6				
3531	3 ×2	10 6				
3532	3 × 11	7/9				
3533	25 × 15	7/-				
3534	2 × 1 h	6/3				
3535	2 × 14	5 6				
3536	2 × 1	4 9				
9537	3 × 15	10 6 7 9 7/- 6/3 5 6 4 9 7 9				
3538	4 × 21	21				
35.19	4 × 2	13 6				
3533 3534 3535 3536 9537 3538 3539 3540 3541 3542 3544	$\begin{array}{c} 4 \\ \times 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	10/6				
3541	31 × 2	9/3				
3542	3½ × 2 2 × 1½ 4 × 3	6/3				
3544	4 ×3	22 6				
3777						

BASH BARS, Etc. n . . . 400 400

Pag	30 183-10	30.
Number	Size	Dest
for	in	per rooft.
code	mehes .	
3545	6 22	22 /6
3546	5 × 2	19/6
3547	4 × 2	13/
3548	3 ×2	10/6
3549	2 ×2	7/6
3551	2½×2	10/-
3552	3 × 2,	12/6
3553	3 ×3'	19/-
3554	3 /2	12/6
3556	1 ½ × I	4/3
3557	2 41	4/9
3558	2 × 1½	6,3
3559	3 × 1½	7/9
3560	3 × 2	10 6
3561	3 × 12	9,9
3561a	14 × 1	5/
3562	3 × 2	12/6
3562a	2 × 1	6,
3564	3 × 1 g	11/9
3565	3 ×2	15/
3524	to 3528	and
3538	to: 3542	add
1/6 p	er 100 it,	when
rebate	OF , g	roove
is re	auired -	where
	Part of the second	

dotted line is shown. We can supply other sizes with no

groove or rebate as

STAGING, Etc. Page 185

Namber	5180	Dei
for	in	per
1 - 45	inches	11.00
3567	2 % 3	3
3568	2 < 1	3
3560	2 2 3	3
3500	2 . 1	3/

SASH FRAME & SASHMATERIAL Pages 186 187.

Number	Sinc	Deal
for		per
eude	inches	LOUIT.
3570	4 × 2	15/-
3571	31×12	10/6
3572	35×15	8/9
3573	2 . 2	8/-
35732	21×2	9/-
3574	21×2	10/-
3575	2 × 13	7/-
3576	2 × 14	8/-
3577	2	8/-
3578	13	7/-
3579	13	6/-
3580	24	8/-
3581	13	7/-
3500	- 3	01

SASH FRAME & SASH MATERIAL

Page 186-187

	9-				
3584 3585 3586 3587	2 2 2	×	11/4	-	6/- 5/- 4/3 3/6

If 3584 to 3587 as A tongued on edge, but overall width the same, add 1/- 100 feet, but if tongued added in width 2/-

Vunites for rocke	Size in inches	I roult.
2590 Pi 3591	6 ×3 tchpine 5½×3 tchpine 5 ×3 tchpine	33/6 52/6 31/6 49/- 27/- 45/6

Number | Size | Deal

for	in	per
rode	inches	scoft.
3593	for 2	37/6
3594	,, I3	31 /3
3595	11	27 /1
3597	43 × 11	8/9
3598	43 × I	6/9
3599	44×I	5/6
3600	3#×I	5/
3602	4 × I	5/9
3603	4 × \$.4/9
3605	3 % 1	4/9
3606	3 × 3	3/9
3608	3 11	5/6
3609	3 × 3	4/6
3610	3 × 1	5/9
3611	3 / 3	4/9
3612	3 × I	5/-
3613	3 × 3	4/-
3615	1 × 3	2/3
3616	13× 4	2/11

DOOR FRAMING LININGS, Etc.

2/9

11d.

2/3

3618 | I × ½ 3620 | I½× ‡

3622 5

Page 188-189.

Number	Size	Deal
tor	In	per
code	inches	rooft
3630	$4\frac{1}{2} \times 3$	29 /
3631	4×3	25 /-
3632	$3\frac{1}{2} \times 3$	22 /
3633	$3\frac{1}{2} \times 2\frac{1}{2}$	18 /
3636	4½×3 4 ×3	29 /- 25 /-

DOOR FRAMING LININGS, Etc.

Page 188-189.

-		-
Nomber	Size	Desi
for eoule	in foches	per acoft,
2622	21 ~ 2	22/-
3037	$3\frac{1}{2}\times3$	18/-
3638 3640	32 × 22	13/-
3040	4 × 2	18/-
3641	3 × 2	10/6
3646	45 × 12	9,9
3647	55×12	11/6
3648	6 x 13	12/6
3647 3648 3649	45×15	12,9
3050	54 × 13	14,6
3651	6 x 13	15/6
3652	44 × 1	6 6
3652 3653	24 2 2 1 1 1 2 1 2 2 3 2 3 1 1 1 1 2 3 2 3	8/6
3655	3 × 25	22/
3650	3 ×3	25/
3657	32×22	24 /
3657 3658	33×3	22/ 25/ 24/ 28/ 8/ 10/6 4/9 4/3
3054	13 KI	8/-
3660	4 × 11	10/6
3661 3662	2½× §	4/9
3662	23× 9	4/3
3663	1½× ½	2/6
3664 3665	2 × ½	3/-
3665	2 X ½	3/6
3666	113× 3	3/-
3007	2 × ½	4/-
3668 3669	12× 2	3/6
3669	2 × ½	3/3
3670	13 × ½	2/9
3671	2½× =	3/9
3672 3674 3675	1 15 X &	3/3
3674	2 × ½	3/3
3675	11 × 1	2/9
3677	2 X ½	3/3
3678 3680	11 × 1	2/9
3680	2 × 12 12 12 12 12 12 12 12 12 12 12 12 12	2/6
3681	1 × ½	2/9
3002	12× 1	3/3
3684	12 × ½	3/3
3685	1½× ½	2/9

DOOR STUFF & HAT OR HOOK RAILS.

Page 190.

Virmber for 'Eude	Size in inches	Deal per roort
3087	4 × 11	10 6
3688	4 × 15	12,6
3089	4 2 14 4 ×3	15/6
(642	4 × 1}	11/
3693	4 / 11	13 /-

All sizes given for planed or worked moulding and timbers are nominal. The finished sizes are slightly less. All prices quoted are for our ordinary quality. Selected quality mouldings for paintwork about 10% extra (also state quality required). All prices are for Deal unless otherwise stated, but we sometimes have a special kind of Hardwood—see remarks on page 197. Prices about 15% or 20% extra if in stock. Prices for any patterns to any kind of wood quoted on application.

Hardwood prices do not refer to any special Hardwood that a customer might select, but we can quote for mouldings worked in any hardwood. For Picture and Dado Mouldings prepared for Electric Cables, also Electric Casings, see index.

SPOUTING (GUTTERS).

0000		(Page	392.)	Deal.
3800	** **	3 ×	2	 15/-
3801		4 ×	3	 25 /-
3802		5 ×	3	 31/3

MOLII DINO CACE

1110	OLDING	UMG	EO.	(Tage	1921
3806	;** **	4.8			12
3808	**,**	4 ×	34	*****	12

BOLECTION AND VARIOUS MOULDINGS.

1,	(Page 192)	- Dear
3810	 21× 3	 5 6
3811	 23× i	 6
3812	 ,3 × I	 6/6
3815	 23 × 1}	 8/-
3816	 3 × 11	 9.6
3817	 2 × 1 -	 7/6
3820	 2 × 3	 5/-
3823	 3 1	6 6
-	 	

MOULDED BALCONY AND STAIR BALUSTERS.

0040		(Page 193.)		Deal.
3842	** **	2 × 2		12/6
3843		$1\frac{1}{2} \times 1\frac{1}{2}$	* * * *	11 /-
3844		$1\frac{3}{4} \times 1\frac{3}{4}$		10 /-

No 3844 is intended to show a baluster which is easy to paint when fixed for balcony or for ordinary stairs.

MANTEL-PIECE MOULDINGS.

Or	suita	able	tor	other	pur	poses.	(Page	193	(.)
384		0.0		. 9	× ;	3 .			96	7-
384	17			9	X 3	3 .		. :	100	/-

Plinth or base block mouldings usually stocked in 2 ft. lengths, to cut: Two 12 in. pieces, or three 8 in. pieces.

Few longer also kept in stock. $3\frac{1}{2} \times 1\frac{1}{4}$ 3849 4 × 11 10 6 5 × 11

12 6

COFFIN MOULDING AND SUITABLE FOR OTHER PURPOSES.

3850

6

Pattern No. p. 193	Size.	Deal Per 100-it.	Pitchpine Per 100. it.		Ogly . Per 100 at.	Pattern No. p. 193	Size.	Deal l'er 100-ft.	Pitchpine Per 100-ft.	Elm or other hardword, see page 197, Per 100-ft.	Oak Per 100 it.
3825 3826 3827 3828 3829 3830 3832 3833	+ 34-61 - 61-61-61 + 34-61 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	4/7 2/6 2/3 2/9 4/1 3/- 3/- 3/7	5 6 3 11 2 8 3 4 4 11 3 7 3 7 4 4	6 5 3 3 3 1 3 11 5 9 4 2 4 2 5 1	7.4 4.3.6 4.6 6.7 4.9 4.9 5.10	3836 3837 3838 3839 3840	2 × 1/21 1/21 1/21 1/21 2 × 1/	3/- 3/7 2/2 2/6 2/11 3/4 2/9 3/2	3/7 4/4 2/7 3/- 3/6 4/- 3/4 3/9	4/2 5/1 3/- 3/6 4/1 4/8 3/11 4/4	4/9 5/10 3/5 4/- 4/8 5/4 4/6 4/11

CABINET MOULDINGS. (Designs Page 10.1.)

	(Incigns rage 104.)										
No.	Size.	Deat.	Special Wh'tew'od or Light Satin.	Оак.	Light Mahogany or Ked Walnut.	No.	Size.	Deal.	Special Whitewood or Light Satin.	Oak	Light Mahogany or Red Walnut.
3850 3852 3852a 3852b 3852c 3852c 3854 3859 3860 3861 3862 3863	13 × 8 2 × 4 24 × 1	2 6 1/11 2/2 2/6 2/11 3 6 4/3 5/- 3/- 3/- 3/- 3/- 3/-	2 9 2 /2 2 5 2 /10 3 .4 4 /11 6 /- 3 /4 3 /4 3 /4 3 /4 3 /4 3 /4	3 6 3/- 3/4 4 6 5/6 6 9 8/- 4/3 4/3 4/3 4/3	4 3 3 9 4 3 5 9 7 7 8 6 10 4 10 4 10 4 /6 4 /6 4 /6	3869 3870 3871 3872 3873 3874 3879 3880 3882 3883	116 X X X X X X X X X	3/6 6/- 8/- 4/- 3/6 3/- 3 6 3 6 4 6 6/5 4/1 4/1 12/- 6/6	4/- 6/9 9/- 5/3 3/9 4/3 4/- 5/3 7/1 4/6 4/6 14/- 7/3	5/- 7/9 9/9 5/8 4/6 4/1 4/6 5/8 9/- 4/10 19/- 9	4/10 8/3 12/- 6/9 4/10 4/6 4/10 6/4 10/6 6/4 20/- 10/6

F 3950A to 3990A shown in sundry places on Pages 192 to 194 may not always be in stock. We show them as designs for any size. Prices would vary according to quantity required, which kindly state. Also we could work them in any kind of soft or hardwood.

Special Whitewood is a special American Whitewood, not "Canary." Dark Satin Walnut will be about 15% extra to Light Satin.

PICTURE MOULDS, ETC.

Nos. 3888-3802 Picture Moulds are kept in a large number of sizes (patterns are to show approximate design only; the sizes and pattern would vary considerably), and the prices for all patterns are approximately as follows, but would depend upon the quantity ordered. Special quotation for large lines or to any special pattern.

The lengths would be chiefly to to x4ft. We do not guarantee all z4ft. Sometimes we have a lot of short material z4ft, to 4ft. 6 in, long which we can

supply about 10% cheaper.

	Frice p	er 144 ft. :				
Width	Deal	Oak (Plain)			Black Walnut	Maple Vencered
in in.	3/9	7/-	8 3	7/6	13 /-	
t in.	4/8	8/9 10/6	10 /- 12 /	10.9	21 28 6	
ti in	6/- 8/-	13/6 15/9	15/8 19.6	13/	28. 32 6	11 6 15.6
21 in.	10 /	20 / 26	24 / 31 /	21/	34 - 45	19 28

Lighter Satin Walnut about 10% less than Dark Satin Walnut quoted above.

GILT SLIPS.

Price per 841t -Flat or Bevelled 4 in 5/-, 3 in 5.9. Burnished Hollow 1 in 6/-, 3 in 5.9. Burnished Hollow 1 in 6/-, 3 in 5.9. Burnished Hollow 2 in 6/-, 3 in 6/-, 3

9d. 18
Or we have a cheap line generally in stock thickness varying 4 in. to 1 in thick < 4 in. to 7 in. wide, length to in. up to 10 in. mixed, not selected. 2/- per rdo square feet. Selected lengths 2 ft. up to 4 ft (every isk inches) and selected widths. Out 15 ex 3 in. deal -5 in. 3/3. 6 in. 4/-7, 7 in 4/3. 8 in. 4/8 roos 4 in.

OOD PRESEN CARVING

No. Size Whitewood Oak, Walnut, Mo Size Oak, Walnogany	
	uy
3930	100 ft.

MACHINE CARVED MOULDINGS.

No	Yellow Pine	Oak	Mahogany and Black Walnut.	No	Yellow Pine	Oak	Mahogany and Black Walnut.
3980 3981	13 /6 9 /6	14/6 9/6	16/4 11/3	3970 3974	29 /3 41 /3	_	43 9 51 /-
3962 3963	26/3 29/3	42 /-	58.4	3972 3976	17/6 40/9	23 /6	29 2 55 6
3966 3965	35 /- 52 /6	35 / 58 6	55 6 64 2	3977 3980	24/3 24/3	: =	34 34 !-
3968	29 /3	-	43.9	3982	14.6	_	19.6

Whitewood, pine, and satin walnut (unless already quoted in these woods) can be supplied in a large number of above sizes and patterns for 10% to 20% less than oak, walnut and mahogany, according to quantity and pattern required. Other sizes can be supplied in similar patterns to those shown on Page 169. Patterns on Page 169 are approximate designs as the patterns may after slightly. If the pattern you require is not shown, refer us to the nearest pattern, and state what size and alteration is required.

HAND CARVED TRUSSES, FOR SIDES COUNTERS, ETC. FOR SIDEBOARDS, BOOKCASES,

(We reserve the right to vary the design slightly). PRICES PER DOZEN

		1 1/1/	3507 1 E//C L	7021514.	240.	3924.	140	3925
arva.		Width	Projectión	Length	Deal.	Oak or Mahogany	Deal	Oak or Mahogan
		14 in 2, in. 21 in.	2 in. 1} it 2 in.	7 in 9 in 7 in	5 6	9 6	6/- 7/- 7/6	12/ 14/ 14/
No. 3924	No. 3925	2½ in. 3 in. 3 in.	2 in. 13 in. 24 in.	9 in 7 in.	5 6 6 6	13 /- 13 6	7/6 7/5 8 6	15/
10. 392.1	50. 3925	3 in.	ti in.	ro in.	9 6	15	97-	18

j in. | 12 in. | 11

	Special prices for larger qualificies.											
No.	Width	Projection	Length	Birch	Oak	Mahogany or Walnut						
3926 3927	2} ta :	2 in. 2 }in	tri in.	16,- 21,-	22 · 24	22 /- 24 /-						



ANTEL PIECE

No. 3925-0 in. 4 in. 41 in. 3926--- q in. × 4 in.

Band sawn and cleaned up.

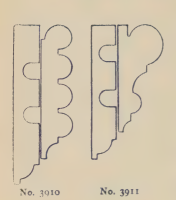
45 in. face 6/6 doz. No. 3927—9 in. \times 3 in. \times \times 4 $\frac{1}{5}$ in. ., 6/-**3928**—9 in. \times 3 in.

Moulded with the grain reverse way to 3925 and 3625 Nos. 3927 and 3928 can be supplied in the long lengths oft, and upwards prices quoted in Mouldings,

Nos. 3846, 3847. 3950a, and 3598a, page 198.

Picture Rails for electric cables. Dado Rails can also be prepared for cables.

PLATE RACK, ETC. PICTURE RAILS.



Nos. 3925 0 7

Frice	ber 100 m		
No.	Size.	Deal.	Hardwood.
3910 3911	$\begin{array}{c} 3 \times 1 \\ 2\frac{1}{2} \times 1\frac{1}{4} \end{array}$	12 6 12 6	16 '- 16 '-

See remarks Page 197.

No. 3915 Dentil Moulding, 5d. per foot (deal).

Plate Rack, 11d. per foot extra.

Spindles and Capping, 5d. per foot extra No. 3920 Dentil Moulding, 5d. per foot (deal).





No. 3920

No 3915

WISTED AND FLUTED BALUSTERS.

All 3 ft. long top square ; in turning 22 in bottom square 9 in. Prices for

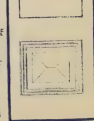
special size turning on application.

Hall Door No. 115 omitted from door section. Top portion for glass (as Sec.

S, Page 11).

3929 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 3937Bottom panel bolection moulded and raised planted panel (as Sec. P, Page 11).

14/6 6ft. 8in. × 2ft. 8in. × 2in. 16/-6ft. roin. × 2ft. roin. × 2in. 17/-7ft. × 3ft. × 2in.



No. 115.

FENCING.

OPEN PALING FENCING (Angle Pales).

OPEN PALING FENCING
(Flat Pales).

SPECIFICATION No. 1.—Paling Fencing as No. 4021, Posts (D), 4 × 3, 2 Horizontal Angle Rails (C), as No. 4023, Angle Palings (E), approximate size placed 2 in, apart and pointed.

SPECIFICATION No. 2.—Paling Fencing as No. 4021, Posts (D) 4 × 3, 2 Horizontal Angle Rails (C), as No. 4023; Angle Palings 11 in. 1part (E),

approximate size, 2 in. by 3 angled.

SPECIFICATION No. 3.—Paling Fencing as No. 4021, Posts (D) 4 × 3, 2 Horizontal Angle Rails (C) N. 4023; 3 in. by § in., Flat Palings (3 in. apart)

SPECIFICATION No. 1.—Paiing Fencing as No. 4021, Posts (D), 4×3 , 2 Horizontal Rails (C) as No. 4023, $3 \times \frac{5}{3}$, Flat Palings (2 in. apart) pointed as in

Design No. 4021.

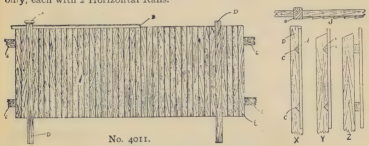
SPECIFICATION No. 5.—Paling Fencing as No. 4021, Posts (D) 4 × 3, 2 Horizontal Rails (C) as No. 4023, 3 × $\frac{7}{8}$, Flat Palings (3 in. apart), pointed as in Design No. 4021.

SPECIFICATION No. 6.—Paling Fercing as No. 4021, Posts (D) 4 \times 3, 2 Horizontal Rails (C) as No. 4023, 3 \times $\frac{7}{8}$ Flat Palings ($1\frac{1}{2}$ in. apart), pointed as

in Design No. 4021.

Prices quoted are at per yard run of Fencing for Deal. Material sawn

only, each with 2 Horizontal Rails.



CLOSE BOARD FENCING.

SPECIFICATION No. 7.—Fencing as No. 4011, Posts (D) 4 × 3, 2 Horizontal Rails (C) as No. 4023; ½ in. Boarding 4 or 5 in. our option as to width. SPECIFICATION No. 8.—Exactly as No. 7, only boards tapered in thickness ½ in. one edge to ¾ in. on other side (see section J).

CLOSE BOARD FENCING EXTRAS (Deal).

Deal Capping on Close Board Fencing size 2 in. × 1 in. grooved and bevelled about 4½d. per yard run extra. 2 in. × 1½ in. from 6d. yard run extra. Caps (A) on Top Post to stand above Fencing and to match Capping

5 in. × 4 in., about 1/- each. 6 in. × 5 in. × 1½ in., about 1/4 each.

Horizontal Gravel Board to fix at ground level, 4 in. × 5 in., about 3d.

foot. 5 in. $\times \frac{7}{8}$ in., about 1d. foot.

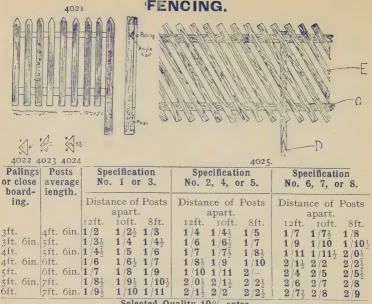
For extra size Posts add percentage on to cost of Fence, or apply for

Special Price to your Specification.

If our Specifications do not meet your case, we shall be pleased to quote for Fencing to special details, or in any other Woods, such as Larch, Pitchpine or Jarrah.

Prices for Gates or Fancy Gates (see pages 144 to 150) on application,

stating size and quantity required.



Selected Quality 10% extra.

If Angle Rails are heavier as No. 4024, add 12d. yard to any of above prices. No. 4025 ,, 4d.

If Posts are heavier, add extras as follows over 4 in. × 3 in. in above Specification (approximate):— 5×3 , 4%; 6×3 or 4×4 , 7%; 7×3 or 5×4 , 10%; 6×4 , 15%; 7×4 , 20% extra to the value of Fencing shewn above.

Extra for Creosoting by Dipping (Dark Colour), 20% on to previous prices

of Timber only.

Extra for Creosoting by Force at 120 lbs. pressure to force the Creosote right into the Timber (dark colour), 30% on.

Extra for I coat of our Light Brown Preservative CARBOJEN (registered) instead of Dark Creosote, 25% on. Distance of posts apart.

Extra for Notching Posts as section Y, rails run right 8ft. 10ft. 12ft. through on face of posts
 공 d.
 $\frac{1}{2}$ **d.** yard

Extra for Tenoning Rails and Morticing Posts as sectionX, so that rails will stand back far enough for the posts to act as palings. The morticing if preferred can be done so as to bring rails and posts

flush (please specify which you prefer) 2d. 1 ld. If as Z, no morticing, tenoning, or notching required, therefore no extra Rails are nailed direct on to posts.

Where Fencing is required, planed for painting, the price would be about 20% extra. Fencing as Design No. 4025 same price as No. 4021, Specification 1 to 6,

i.e., it is the same description of fence, only the palings fixed on the slant. Sawn Oak Fencing can be supplied at approximately double the price of

Deal in any of the sizes or specifications.

Cleft Oak Close Boarding (lapped) sawn oak Rails and Posts double the price of Deal with further addition of 5% for cleft palings.

When preparing your order or further enquiry, please read our specifications very carefully, and set down clearly what you require. This will prevent mistakes and save delay.

ARRIS (Angle) RAIL. PALING FENCE No. 4031 PALINGS FOR FENCING. $3 \times \frac{7}{8}$ 2/11 rooft. run Pointed Creosoted Creosoted 2ft. to 5ft. on top. by dipping. under 6ft. to 8it. 2/3 2/8 3/-BEVELLED FENCE RAIL. 3d. 9d. 11d. rooft. rooft. extra. extra. If you prefer Rail only bevelled on top as No. 4036, kindly state. No. 4036 No. 4032 No. 4037 These palings are usually even foot lengths, but we generally have some 2 ft. 6 in., 3 ft. 6 in., 4 ft. 6 in. in stock. Ornamental Top Palings, as No. 4037, sawn on top only, extra 1/- per 100 palings over pointed tops. 5 ft. 6 in. to 7 ft. Angle Palings:—1/- 100ft. run. Approximate Size. Approximate Section SHORT POSTS-2 ft. to 8 ft. (as required). 9/3 100ft. run Bevelled or pointed on top 3in... 8/3 for about 9d. 100 ft. extra. 4in. × 2in... 12/6 Creosoted by dipping, 20% extra. 4038 4in. × 3in... Creosoted by force, 30% extra. 5in. × 3in... 16/6 21 /-

7in. \times 3in... **ANGLE RAIL.**—As No. 4022: 6 /- 100 ft.; No. 4023: 7/9 100 ft.; No. 4024:

11/9 100 ft. Prices quoted are Carriage Paid to some stations (choosing our own route)

on large quantities. Trade discount on application.

When ordering posts give us an option where possible of several sizes, to average to your size required. Also posts are usually to the even foot. Sometimes it is an advantage to have part of the posts a little longer than the majority in awkward places, soft ground, etc.

FENCING WITH FLAT SAWN PITCHPINE PALES.

No. 4031.

No. 4032.

Alternate Pales full height of Fence. All Pales full height of Fence.

Prices per Yard (including Posts).



Height of Fence 2ft.	2tt. 6in.	3ft.	3ft. 6in.	4ft.	4ft. 6in.	5ft.	5ft. 6in.	6ft.
Fence No. 4031 Pales 5in. apart 9½d. ,, 3in. ,, 11½d. ,, 2in. ,, 1/1¼ ,, 1½in. ,, 1/2¾	10\frac{1}{2}d. 1/0\frac{1}{2} 1/3 1/4\frac{3}{4}	11½d. 1/2¼ 1/4¾ 1/7	1/1½ 1/4 1/7 1/9	$1/2\frac{3}{4}$ $1/5\frac{3}{4}$ $1/9$ $1/11\frac{1}{4}$	$\begin{array}{c} 1/4\frac{3}{4} \\ 1/8\frac{1}{2} \\ 2/0\frac{1}{4} \\ 2/2\frac{1}{2} \end{array}$	$\begin{array}{c} 1/5\frac{3}{4} \\ 1/9\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/3\frac{3}{4} \end{array}$	$ \begin{array}{c} 1/8\frac{1}{4} \\ 2/0\frac{1}{4} \\ 2/4\frac{1}{4} \\ 2/7\frac{1}{2} \end{array} $	$1/10$ $2/2\frac{3}{4}$ $2/7\frac{1}{2}$ $2/11\frac{1}{4}$
Fence No. 4032. Pales 3in. apart — ,, 2in. ,, — ,, 1½in. ,, —	1/1½ 1/3¾ 1/4¾	1/2 ³ / ₄ 1/5 1/7	1/4 ¹ / ₄ 1/7 1/9	$\frac{1/5\frac{1}{4}}{1/8\frac{1}{4}}$ $\frac{1}{10\frac{1}{4}}$	$1/7$ $1/10$ $2/0\frac{1}{2}$	1/8 1/11 2/1½	$1/9\frac{3}{4}$ $2/1\frac{1}{4}$ $2/4\frac{1}{4}$	2/0½ 2/4½ 2/7½

The Pales in this fencing are of pitchpine 2in. wide by $\frac{3}{4}$ in. thick, neatly sawn and pointed, and the wires are the same as used for our Cleft Chestnut Paling. The posts are of red (yellow) deal.

There are two lines of wire to Fence No. 4032 up to 4ft. high, and three lines to all greater heights of this fence.

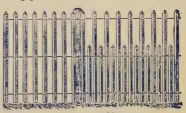
The Pales can be planed for painting if required. Price on application.

WITH TRIANGULAR SAWN OAK PALES.

Prices per Yard (including posts 9 ft. apart).

The Pales of this fence are of oak, about 2in. wide on face, neatly sawn and pointed, while the wires are the same as used for our Cleft Chestnut Paling. There are two lines of wire to Fence No. 4033 up to 4ft. high, and three lines to all greater heights. The posts are of oak also.

For prices of Gates to match, see page 206.



No. 4033. No. 4034.

WITH TRIANGULAR SAWN OAK PALES-Con.

Height of Fence.	3ft.	3ft. 6in.	4ft.	4ft. 6in.	5ft.	6ft.
Fence No. 4033 Pales 5 in. apart , 3 in. ,, ,, 1½ in. ,,	$1/4\frac{1}{4}$ $1/8\frac{1}{2}$ $2/3\frac{1}{2}$	$\frac{1}{7}$ $\frac{1}{2}$ $\frac{2}{9}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{8}$	$1/9\frac{1}{2}$ $2/2\frac{3}{4}$ $2/11\frac{3}{4}$	2/2 1 2/8 3/6	$2/4\frac{1}{2}$ $2/11\frac{1}{4}$ $3/9\frac{3}{4}$	3/4 4/0 ¹ / ₄ 5/2
Fence No. 4034. Pales 3 in. apart , 2 in. , , 1½ in. ,,	$1/7\frac{1}{2}$ $1/10\frac{1}{2}$ $2/1\frac{1}{4}$	$\frac{1}{11}$ $\frac{2}{2\frac{3}{4}}$ $\frac{2}{6}$	2/13 2/6 2/9	$\frac{2}{4\frac{1}{2}}$ $\frac{2}{9}$ $\frac{3}{0\frac{1}{4}}$	$\frac{2/6\frac{1}{2}}{3/0\frac{3}{4}}$ $\frac{3/0\frac{3}{4}}{3/5}$	$\frac{3}{4}$ $\frac{3}{4}$ $\frac{9\frac{3}{4}}{4/1\frac{3}{4}}$
If without posts deduct	3½d.	4½d.	5½d.	63d.	7¼d.	1 /-
Extra posts if required. Price each:— Intermediate post Straining post and strut	9d. 4/2½	11½d. 4/8¾	1/0½ 5/3	$1/4\frac{3}{4}$ $6/3\frac{1}{2}$	1/7 5/10	2/5½ 8/11

CLEFT CHESTNUT PALING.



No. 4041.—Every fourth Pale full height of Fence. Intermediates 2-in. less at top and 4-in. at bottom. Two lines of wire.

Price Distance		rd witho		Prices per yard including Posts.				
Height.	5in.	3in.	2in.	1½in.	5in.	3in.;	2in.	$1\frac{1}{2}$ in.
2ft. 6in	8¼d. 9¼d. 10½d. 11½d. 1/1¼	$9\frac{1}{4}d.$ $10\frac{1}{4}d.$ $11\frac{1}{2}d.$ $1/1\frac{1}{2}\frac{1}{2}$ $1/5$ $1/8$ $1/10\frac{1}{2}$	$\begin{array}{c} 11\frac{1}{4}d. \\ 1/0\frac{3}{4} \\ 1/2\frac{1}{10} \\ 1/4\frac{1}{2} \\ 1/7 \\ 1/9 \\ 2/0\frac{1}{4} \\ 2/4\frac{1}{4} \end{array}$	$\begin{array}{c} 1/1\frac{1}{2} \\ 1/3 \\ 1/5\frac{1}{4} \\ 1/9 \\ 1/10\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/4\frac{3}{4} \\ 2/10 \end{array}$	9½d. 10¾d. 1/- 1/1¾ 1/3¼ 1/5 1/8 1/10	$\begin{array}{c} 11\frac{1}{4}d.\\ 1/0\frac{3}{4}\\ 1/2\frac{3}{4}\\ 1/4\frac{1}{2}\\ 1/6\frac{1}{2}\\ 1/9\\ 2/0\frac{1}{4}\\ 2/3\frac{1}{4}\\ \end{array}$	$\begin{array}{c} 1/1\frac{1}{2} \\ 1/3\frac{1}{2} \\ 1/3\frac{1}{4} \\ 1/5\frac{1}{4} \\ 1/7\frac{3}{4} \\ 1/10\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/4\frac{1}{4} \\ 2/9 \end{array}$	$\begin{array}{c} 1/3\frac{1}{2} \\ 1/5\frac{1}{2} \\ 1/8\frac{3}{4} \\ 2/0\frac{1}{4} \\ 2/2\frac{1}{4} \\ 2/6 \\ 2/9 \\ 3/2\frac{3}{4} \end{array}$

Three-fourths of the Pales in this fence are clear of the ground, and those touching the ground are extra stout, well-grown ones. This increases its durability, and enables sheep to crop the grass close under it. These prices include round posts for placing 9-ft. apart, and one square straining post and strut per 100 yards.

For prices of additional posts see page 209.

Pales with blunt tops instead of points can be supplied for any of the fences on this page (if specially ordered) without extra charge.

CLEFT CHESTNUT PAILING-Con.

Pales reaching Top and Bottom of Fence alternately. Two lines of wire.

	Prices per yard without Posts. Distance of pales apart:—						Prices per yard including Posts.				
Height.		5 in.	3 in.	2 in.	$1\frac{1}{2}$ in.	5 in.	3 in.	2 in.	ı₁ in.		
2 ft. 6 in. 3 ft. 0 in. 3 ft. 0 in. 4 ft. 0 in. 4 ft. 6 in. 5 ft. 0 in. 5 ft. 6 m. 6 ft. 0 in.		$7\frac{1}{3}$ d. $8\frac{1}{3}$ d. 10d. $11\frac{1}{4}$ d. 1/- $1/2\frac{3}{4}$	9¼d. 10d. 10¾d. 1/0½ 1/2¼ 1/3¾ 1/5¾ 1/9	11d. 1/- 1/1½ 1/3½ 1/5½ 1/7½ 1/10 2/2½	1/14 1/24 1/23 1/53 1/8 1/11 2/13 2/75	9 d. 9 d. 9 d. 11d. 1 /0 d. 1 /2 d. 1 /3 d. 1 /6 d. 1 /9	11¼d. 1/- 1/1½ 1/3½ 1/5¼ 1/7½ 1/10¼ 2/1¼		1/34 1/44 1/66 1/84 1/11 2/26 2/113		

All Pales are 6-in. less than the full height of the fence, and are set to reach the top and bottom alternately, as above.

These prices include round posts for placing 9-ft. apart, and one square straining post and strut per 100 yards.

For prices of additional posts, see page 209.

HAND AND FIELD GATES TO MATCH CLEFT CHESTNUT PALING.

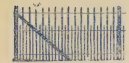
Height of	To match C	hestnut Pali	ng (or Pitchp	To match Oak Paling (page 204)				
Fence	Field gate 9-feet wide	Post for Do. with strut	Hand gate 3½-feet wide	Post for Do, with strut	Field gate 9-feet wide	Post for Do. with strut	Hand gate 3½-feet wide	Post for Do. with strut
2ft. 6in. 3ft. oin.	17/4 17/10	$\frac{3/11\frac{1}{4}}{4/2\frac{1}{2}}$	9/5½ 9/11¾	3/1 ³ / ₄ 3/8	$\frac{23}{7\frac{1}{2}}$ $\frac{24}{8}$	4/8 ³ / ₄ 6/3 ¹ / ₂	13 /7 ³ / ₄ 14 /2	4/83 5/3
3ft. 6in. 4ft. oin.	18/4	4/8½ 4/11¾	10/6 11/0}	$\frac{3}{11}\frac{1}{4}$ $\frac{4}{2}\frac{1}{5}$	$25/8\frac{1}{2}$ $27/3\frac{1}{2}$	6/10 7/41	14 /8½ 15 /9	5/9 ¹ / ₄ 6/3 ¹ / ₅
4ft. 6in.	20 /-	$5/9\frac{1}{4}$	11/61	5/3	28/4	8/43	$16/3\frac{1}{4}$	7/44
5ft. oin.	21 /- 22 /-	$\frac{6/3\frac{1}{2}}{6/10}$	$12/7\frac{1}{4}$ $13/1\frac{1}{2}$	$\frac{5/9\frac{1}{4}}{6/3\frac{1}{2}}$	$\frac{29}{5}$ $\frac{5}{30}$	$\frac{8}{11}$ $\frac{9}{5\frac{1}{2}}$	$\frac{17}{4}$ $\frac{18}{4\frac{1}{2}}$	$8/4\frac{3}{4}$ $8/11$
6ft. oin.	23/1	$7/10\frac{1}{2}$	14/2	$7/4\frac{1}{4}$	31/6	10/6	19/5	9/113

Prices of gates include hangings for wood posts and slip bolt for padlock or latch.

If Field Gate made in two leaves, with two sets of hangings, 5/3 extra. If Field Gate 10-ft. wide, 1/2 extra.

CLEFT CHESTNUT PALING.

Three lines of Wires.



This fence is of a light and ornamental appearance, and is particularly useful where it is desired to exclude small animals, such as dogs, hares, etc.

No. 4051

Prices per	yard	(includi	ng posts)	. Price	es per yar	d (witho	ut posts).
Pales apart. ft. in	3 in.	2 in.	1½ in.	3 in.	2 in.	1½ in.	Height of Short Pales
2 6 3 0 3 6 4 0 4 6 5 0	$1/ 1/14^{3/4}$ $1/24^{3/4}$ $1/34^{3/4}$ $1/5^{3/4}$ $1/7^{1/2}$ $1/7^{1/2}$ $1/7^{1/2}$	$ \begin{array}{c c} \hline 1/1\frac{3}{4} \\ 1/3 \\ 1/4\frac{3}{4} \\ 1/6 \\ 1/9 \\ 1/10\frac{3}{4} \\ 2/6 \end{array} $	$\begin{array}{c} 1/3\frac{1}{4} \\ 1/4\frac{3}{4} \\ 1/7\frac{1}{2} \\ 1/8\frac{1}{2} \\ 2/0\frac{1}{4} \\ 2/3\frac{3}{4} \\ 2/10\frac{3}{4} \end{array}$	10d. 10½ 11¾ 1/0 1/2 1/3 1/8	1. $1/0\frac{1}{4}$ 1. $1/2$ 1. $1/3$ 1. $1/5$ 1. $1/7$	$\begin{array}{c c} 1/1\frac{1}{4} \\ 1/2\frac{1}{4} \\ 1/4 \\ 1/5\frac{1}{4} \\ 1/8 \\ 1/10\frac{1}{2} \\ 2/5\frac{1}{2} \end{array}$	1ft. 6in. 2ft. 2ft. 6in. 2ft. 6in. 3ft. 3ft. 4ft.

This fence with the shortening of the alternate pales gives it a lighter appearance. It is very suitable for protecting gardens, pleasure grounds, etc., for stock, and also from trespassers.

No. 4052

Prices per yard (including posts).

Prices per yard (without posts).

Height	Distance a	part of Pales	Di	istance ap	art of Pales	3
ft. in. 3 6 4 0 4 6 5 0 6 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 5 \text{ in.} \\ 11\frac{1}{2}\text{ d.} \\ 1/03\frac{1}{4} \\ 1/2 \\ 1/3\frac{1}{2} \\ 1/7\frac{1}{2} \end{array} $	$\begin{array}{c} 3 \text{ in.} \\ 1/2 \\ 1/3\frac{3}{4} \\ 1/5\frac{1}{4} \\ 1/7 \\ 1/11\frac{3}{4} \end{array}$	$\begin{array}{c} \text{2 in.} \\ 1/3\frac{3}{4} \\ 1/6\frac{1}{2} \\ 1/8\frac{1}{2} \\ 1/10\frac{3}{4} \\ 2/3\frac{3}{4} \end{array}$	$\begin{array}{c} 1\frac{1}{2} \text{ in.} \\ 1/6\frac{1}{2} \\ 1/9\frac{1}{2} \\ 2/0\frac{1}{4} \\ 2/2\frac{1}{4} \\ 2/8\frac{1}{2} \end{array}$



Pales with blunt tops instead of points can be supplied without extra charge if specially ordered.

No. 4053.

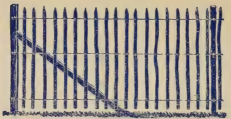
Height o	er ya: e.	Price per Distanc	yd. witho e apart of					
3ft. 6in. 4ft. oin. 4ft. 6in. 5ft. oin. 6ft. oin.			$\begin{array}{c} 3in. \\ 1/4 \\ 1/5\frac{1}{4} \\ 1/7\frac{1}{2} \\ 1/9\frac{1}{4} \\ 2/2\frac{3}{4} \end{array}$	$\begin{array}{c} \text{2in.} \\ 1/5\frac{3}{4} \\ 1/7\frac{1}{2} \\ 1/10 \\ 2/0\frac{1}{4} \\ 2/7\frac{1}{2} \end{array}$	$\begin{array}{c c} \hline 1\frac{1}{2}\text{in.} \\ 1/8\frac{1}{4} \\ 1/9\frac{3}{4} \\ 2/0\frac{3}{4} \\ 2/3 \\ 3/1\frac{1}{2} \end{array}$	$\begin{array}{c} 3 \text{in.} \\ 1/1\frac{1}{4} \\ 1/2\frac{1}{4} \\ 1/3\frac{3}{4} \\ 1/5\frac{1}{4} \\ 1/9\frac{1}{2} \end{array}$	$\begin{array}{c c} 2in. \\ 1/3 \\ 1/4\frac{1}{4} \\ 1/6\frac{1}{2} \\ 1/8\frac{1}{4} \\ 2/3\frac{1}{4} \end{array}$	$\begin{array}{c c} & 1\frac{1}{2}in. \\ & 1/5\frac{1}{4} \\ & 1/6\frac{3}{4} \\ & 1/9 \\ & 1/11 \\ & 2/9 \end{array}$

These prices include round posts for placing 9-ft. apart, and one square straining post and strut per 100 yards to each design.

For prices of additional posts, see page 209. Gates, see page 206.

CLEFT CHESTNUT PALINGS.

Pales full height. Three lines of wire.



No. 4061

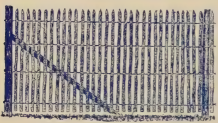
Prices	per :	vard.	includi	ng	posts.

Prices per yd., without posts.

77						0 7	The state of the s	
Height of Fence.	Distance apart of Pales.				Distance apart of Pales.			
2ft. 6in. 3ft. 3ft. 6in. 4ft. 6in. 5ft. 6in. 6ft.	5in. 11 $\frac{1}{4}$ d. 1/ $\frac{0}{2}$ $\frac{1}{2}$ 1/ $\frac{1}{2}$ 1/ $\frac{1}{4}$ 1/ $\frac{1}{5}$ $\frac{1}{2}$ 1/ $\frac{1}{8}$ $\frac{1}{4}$ 1/ $\frac{10}{2}$ 2/ $\frac{1}{3}$ 4	$\begin{array}{c} \text{3in.} \\ 1/1\frac{3}{4} \\ 1/3 \\ 1/5 \\ 1/7 \\ 1/9 \\ 2/- \\ 2/2\frac{3}{4} \\ 2/7 \end{array}$	$\begin{array}{c} \text{2in.} \\ 1/3\frac{1}{2} \\ 1/5\frac{1}{4} \\ 1/7\frac{3}{4} \\ 1/9\frac{3}{4} \\ 2/0\frac{3}{4} \\ 2/8 \\ 3/0\frac{1}{4} \end{array}$	$\begin{array}{c} 1\frac{1}{2}\text{in.} \\ 1/5\frac{3}{4} \\ 1/8 \\ 1/10\frac{1}{4} \\ 2/0\frac{3}{4} \\ 2/4\frac{1}{4} \\ 2/7\frac{1}{4} \\ 3/7\frac{1}{2} \\ 3/7\frac{1}{2} \end{array}$	5in. 9¼d. 10d. 11½d. 1/1 1/0¾ 1/4¼ 1/6½ 1/8½	3in. 11½d. 1/0¼ 1/2¼ 1/2¼ 1/5¼ 1/5¼ 1/8 1/10½ 2/1¾	$\begin{array}{c c} 2in. \\ 1/1\frac{1}{2} \\ 1/2\frac{3}{4} \\ 1/4\frac{3}{4} \\ 1/6\frac{3}{4} \\ 1/9 \\ 1/11\frac{3}{4} \\ 2/3\frac{3}{4} \\ 2/7 \end{array}$	$\begin{array}{c c} & 1\frac{1}{2}\text{im.} \\ & 1/3\frac{3}{4} \\ & 1/5 \\ & 1/7\frac{1}{2} \\ & 1/9\frac{1}{2} \\ & 2/0\frac{3}{4} \\ & 2/3\frac{1}{4} \\ & 2/9 \\ & 3/2\frac{1}{2} \end{array}$

These prices include round posts for placing 9-ft. apart, and one square straining post and strut per 100 yards.

For prices of additional posts, see page 209. For Gates to match, see page 206.



No. 4062.

onal posts, see page 209. For Gates to match, see page 206. Pales full height. Four lines of wire.

This makes a particularly strong and rigid fence, the four lines of wire holding the pales tightly at short intervals. This fence can be confidently recommended against heavy stock; and also makes an excellent boundary fence, provided the pales are placed sufficiently close to afford no foothold between them.

Pales with blunt tops instead of points can be supplied without extra charge if specially ordered.

Prices per yard, including posts.

Prices per vd., without posts.

F -	The state of the s						,	Posses
Height of Fence.	Dis	tance apa	art of Pa	iles.	Distance apart of Pales.			
3ft. 6in. 4ft. 4ft. 6in. 5ft. 5ft. 6in. 6ft.	5in. 1/4 1/5½ 1/7 1/9¾ 2/0¼ 2/2¼	$\begin{array}{c} 3in. \\ 1/6\frac{3}{4} \\ 1/8\frac{1}{2} \\ 1/10\frac{1}{2} \\ 2/1\frac{1}{2} \\ 2/4\frac{1}{4} \\ 2/8\frac{1}{2} \end{array}$	$\begin{array}{c} 2\text{in.} \\ 1/9\frac{1}{4} \\ 1/11\frac{1}{4} \\ 2/2\frac{1}{4} \\ 2/5 \\ 2/9\frac{1}{2} \\ 3/1\frac{3}{4} \end{array}$	$\begin{array}{c} 1\frac{1}{2}\text{in.} \\ 2/-\\ 2/2\frac{1}{4} \\ 2/6 \\ 2/9 \\ 3/2\frac{3}{4} \\ 3/9\frac{1}{4} \end{array}$	5in. 1/2½ 1/1¼ 1/3¼ 1/5¾ 1/8 1/10	$\begin{array}{c} 3\text{in.} \\ 1/3\frac{3}{4} \\ 1/5\frac{1}{4} \\ 1/7 \\ 1/9\frac{1}{2} \\ 2/0\frac{1}{4} \\ 2/3\frac{1}{4} \end{array}$	$\begin{bmatrix} 2in. \\ 1/6\frac{1}{2} \\ 1/8\frac{1}{4} \\ 1/10\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/5\frac{1}{2} \\ 2/8\frac{1}{2} \end{bmatrix}$	1½in. 1/9 1/11 2/2¼ 2/4¾ 2/10¾ 3/4

These prices include round posts for placing 9-ft. apart, and one square

straining post and strut per 100 yards.
For prices of additional posts, see page 209. For Gates to match, see page 206.

CLEFT CHESTNUT FENCING.

Pales.—These are placed as near as possible at the distances apart stated on the list, which are calculated on the following basis:-

About 5in. apart 54 Pales in 10 yards ,, 3in. ,, 75

,, 2in. ,, 96 ,, 1½in. ,, 117

If almost absolute regularity wanted, specially selected pales can generally be

put at extra cost 10 %. No. 4071. Prices per vard including nosts Prices per vd without posts

X 11005	A 11000 por jure, including posts.					or yu., v	vienoue j	10313.
Height of Fence.	Distance apart of Pales.				Distance apart of Pales.			
2ft. 2ft. 6in. 3ft. 3ft. 6in. 4ft. 4ft. 6in. 5ft. 5ft. 6in. 6ft.	5in. 9½d. 9¾d. 1/0¾ 1/2½ 1/3¾ 1/6¾ 1/9 2/0¼	$\begin{array}{c} \text{3in.} \\ 11\frac{1}{4}\mathbf{d.} \\ 1/-\\ 1/1\frac{1}{2} \\ 1/8\frac{1}{2} \\ 1/5\frac{1}{4} \\ 1/7\frac{1}{2} \\ 1/10\frac{1}{4} \\ 2/1\frac{1}{4} \\ 2/5\frac{1}{2} \end{array}$	$\begin{array}{c} 2\text{in.} \\ 1/1\frac{1}{4} \\ 1/2 \\ 1/8\frac{3}{4} \\ 1/6 \\ 1/8\frac{1}{4} \\ 1/11 \\ 2/2 \\ 2/6\frac{1}{2} \\ 2/10\frac{3}{4} \end{array}$	$\begin{array}{c} 1\frac{1}{2}\text{in.} \\ 1/3\frac{1}{4} \\ 1/4\frac{1}{4} \\ 1/6\frac{1}{2} \\ 1/8\frac{3}{4} \\ 1/11 \\ 2/2\frac{3}{4} \\ 2/5\frac{3}{4} \\ 2/11\frac{3}{4} \\ 3/6 \end{array}$	5in. 7 \(\frac{1}{4} \) d. 7 \(\frac{1}{2} \) d. 8 \(\frac{1}{2} \) d. 10 d. 11 \(\frac{1}{4} \) d. 1 \(\frac{1}{4} \) \(\frac{1}{4}	$\begin{array}{c} \text{3in.} \\ 9\frac{1}{4}\mathbf{d.} \\ 10\mathbf{d.} \\ 10\frac{3}{4}\mathbf{d.} \\ 1/0\frac{1}{2}\frac{1}{4} \\ 1/2\frac{1}{4}\frac{1}{4} \\ 1/6\frac{1}{2}\frac{1}{9} \\ 2/0\frac{1}{4} \end{array}$	2in. 11d. $1/0\frac{1}{4}$ $1/3\frac{1}{4}$ $1/3\frac{1}{4}$ $1/5$ $1/7\frac{1}{2}$ $1/10$ $2/2\frac{1}{4}$ $2/5\frac{1}{2}$	$\begin{array}{c} 1\frac{1}{2}\text{in.} \\ 1/1\frac{1}{4}\frac{1}{4}\\ 1/2\frac{1}{4}\frac{1}{4}\frac{1}{4}\\ 1/3\frac{1}{4}\frac{1}{4}\frac{1}{4}\\ 1/8\\ 1/11\\ 2/7\frac{1}{4}\frac{3}{4}\frac{1}{4}\frac{1}{2}\\ 3/0\frac{3}{4}\\ \end{array}$

These prices include round posts for placing 9-ft. apart, and one square straining post and strut per 100 yards. For prices of additional posts, see under. For Gates to match, see page 206.

WIRES.—Four wires tightly twisted together form each complete strand. Every pale is stapled to one of the fence wires.

INTERMEDIATE POSTS AND STRAINING POSTS.

If more posts are required than are included in price of fence, the price each of the additional ones will be as under :-

Height of Fence.	2ft.	2ft. 6in	3fts	3ft. 6in.	۵ft.	4ft. 6in.	sft.	5ft.	6ft.
Interme-	210.		316						
diate Posts Straining	5¼ d.	53 d.	6 ¹ / ₄ d.	8d.	9d.	10d.	11d.	11½d.	1/13/4
post & strut	2/41	2/71	2/103	3/13	3/8	4/83	5/3	5/91	$6/3\frac{1}{2}$

FENCING FOR SHEEP FOLDING.

In Rolls of 20 or 25 yards. Prices per yard In Rolls of Three lines of wire. 25 vards 20 vards

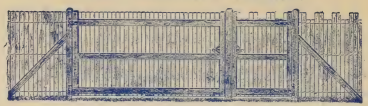
					J	
and the second s	Height of Fence.	2ft. 6in.	3ft.	3ft. 6in.	4ft.	4t. 6in.
	Pales \(\begin{array}{l} \text{6in. apart} \\ \text{5in.} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7¼d. 8¼d. 10½d.	8½d. 9d. 11½d.	9¼d. 10¼d. 1/1¼	10¼d. 11¼d. 1/2¾	11½d. 1/1¼ 1/4¾
No. 4072	per doz. Strong angle iron stakes, with thrust plate, per doz.		5/9	11 /-	6/10	7/4

Every Pale in this Fence, in addition to being very tightly stranded, is securely stapled to both top and bottom wires, so that the Fence can be readily taken up and refixed without injury, thus making it greatly superior to wooden hurdles or wire netting.

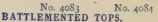
This pattern can be recommended also for enclosing building plots, or for

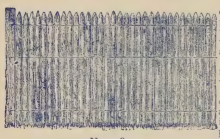
any purpose where a cheap and easily-removable Fence is required.

CLOSE CHESTNUT PALING.



No. 4081 No. 4082 SQUARE TOPS.





No. 4085

This makes a cheap and efficient substitute for an oak park paling, the Pales being woven together as close as it is possible to get them, in most cases actually touching.

Broad, stout Pales are used for this Fence, and the Fence is very substantial and rigid.

POSTS.—As this Fence is of considerable weight and presents a large surface to wind pressure, it is desirable to place stout posts 6-ft. apart, and prices are quoted accordingly.

Quotations are also given below for square posts 6-ft. apart; as in some situations, where neatness of appearance on the inside of the fence is a consideration they may be preferred.

Fences under 3-ft. 6-in. have two lines of wire; those 33-ft. to 5-ft. high have 3 lines; while the 5-ft. 6-in. and 6-ft. heights have 4 lines.

Prices of Gates include hangings for wood posts and latch with catch.

If fitted with mortice lock and drop handle, 7/6 extra.

Field Gate 2 /6 extra if 10-ft, wide.

If Field Gates made in 2 leaves with 2 sets of hangings, 5/- extra. Drop bolt and oak centre stop, 3/6 extra.

Gates can often be placed so as to hang or shut to one of the straining posts

so saving the cost of one gate post.

No. 4085 is Front View. Other designs are Back View. Prices per yard for any of the three patterns-

Height of Fence. 2ft. | 2 1ft. 3ft. 31ft | 4ft. | 41ft. | 5ft. 5 lft. Fence without posts 2/21 2/43 2/7 2 /83 2 /113 $3/2\frac{1}{4}|3/5$ 3/83 4/03 Do., including round posts 6ft. apart ... 2/53 2/81 2/11 3/13 3/5 3/8 3/111 4/33 4/73 Do., including square posts 6ft. apart ... 2/9 2/113 3/24 3/54 3/94 4/23 4/83 5/13 5/73 31d. Fixing extra 3d. 3d. 3d. 4d. 43d. 5 d. 53 d. 61 d. Field Gate, 9ft. wide 16/9 19/- 21/- 23/1 25/2 27/3½ 29/5 31/6 33/7 Posts with Strut for ditto 4/23 4/53 4/9 5/-5/3 5/9 9/6 10/- 11/-Hand Gate, 31ft. wide 10/6 11/- 11/6 12/1 12/9 14/81/15/9 16/91/18/41 Posts, with Strut for ditto $| 3/2 | 3/5 | 3/8 | 3/11 | 4/2\frac{1}{2} | 5/3 | 6/3\frac{1}{2} | 6/10 | 7/4$

CLOSE CHESTNUT PALING.

CATTLE, SHEEP AND RABBIT PROOF.



No. 4086

The Galvanized Wire Netting included in the prices below is 1½-in. mesh, 18 gauge, of sufficient width to reach to the height specified, and also to go 6 in. in ground. It is sent loose for fastening on to Fence at site, and sufficient Galvanized Binding Wire is supplied for this purpose. Any other mesh, gauge, or width of Netting can be substituted if desired, and either charged or allowed for in accordance with the prices given on page 228.

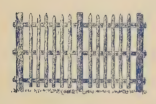
Prices per yard, including Posts and Netting.

Prices per yard, without Posts, but including Netting.

Height of Fence							4ft.			5ft. 6in.	6ft.
Height to top of Netting		2ft.	2ft.			}	2ft.	2ft.			
Pales about 6"apart at top											
5"	1/43	1/51	$1/7\frac{1}{4}1/1/9\frac{3}{4}2/$	9 1/11	2/1	1/2	1/23	1/3	1/5	1/7	1/8%
2" ,, ,,	1/9	1/101	2/01/2/	$3\frac{1}{4} 2/6^2$	2/9	1/6	1/71/2	$1/8\frac{3}{4}$	1/114	2/13	2/4

CLEFT CHESTNUT HURDLES.

Price per yard. 7ft. 6in. long.



No. 4091.

Height.	Distance apart of Pales.							
2ft. 2ft. 6in. 3ft. 3ft. 6in. 4ft. 4it. 6in. 5ft.	$\begin{array}{c} \text{5in.} \\ 1/3\frac{1}{4} \\ 1/4\frac{3}{4} \\ 1/7 \\ 1/10\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/6\frac{1}{2} \end{array}$	$\begin{array}{c} 3 \text{in.} \\ 1/5\frac{1}{4} \\ 1/7\frac{1}{2} \\ 1/9\frac{1}{2} \\ 2/1\frac{1}{4} \\ 2/5\frac{1}{2} \\ 2/11\frac{3}{4} \end{array}$	$\begin{array}{c} 2\text{in.} \\ 1/7\frac{1}{2} \\ 1/10 \\ 2/0\frac{1}{4} \\ 2/4\frac{3}{4} \\ 2/9\frac{1}{2} \\ 2/11\frac{3}{4} \\ 3/4\frac{1}{2} \end{array}$	$\begin{array}{c} {}_{1\frac{1}{2}in},\\ {}_{1/9\frac{1}{2}},\\ {}_{2/0\frac{3}{4}},\\ {}_{2/2\frac{3}{4}},\\ {}_{2/8\frac{1}{2}},\\ {}_{3/1\frac{3}{4}},\\ {}_{3/9\frac{1}{4}},\\ {}_{3/9\frac{1}{4}},\\ \end{array}$				

Hurdles can be made to any required length.

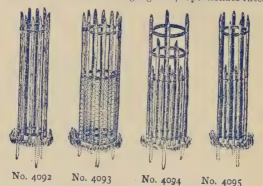
Very useful for Garden Fences, also for short-lengths, filling gaps, etc. Hurdles under 3ft. 6in. high have two rails; all other heights have three rails as shown. Hurdles with three rails can have alternate pales reaching to middle rail only, at 5 per cent. less than prices quoted. Pales with blunt tops instead of points can be supplied without extra charge, if specially ordered.

CLEFT CHESTNUT PALE TREE-GUARDS.

Prices of Tree Guard do not include for Netting as shown. Galvanized Wire Netting 1½in. mesh, 3ft. wide, 18 WG can be cut to lengths and fastened on to the Pales at extras as under:—

Tree Guards— each
12in. diam. 8½d.
18in. , 10½d.
24in. , 1/0½

Any other width, mesh, or guage at proportionate rates.



Barbed Wire.—One or more lines of Barbed Wire can be stapled on to the Pales for extra 3\ddotdd. each for Tree Guards, 12in. or 18in. diam.;

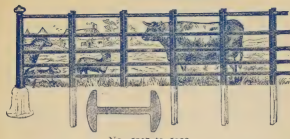
PRICES EACH.								
Height.	No. 4092 With 2 rails. Pales about 2½in. apart. Diameter.	No. 4093 With 3 rails. Pales about 2½in. apart.	No. 4094 With 4 rails. Pales about 13in. apart.	No. 4095 With 3 rails. Pales about 13in. apart.				
5ft. 6in	No. of Pales 9 13 17 6/7 8/2 10/6 6/10 8/7 11/-	7/10/10/1/12/10	Diameter. 12" 18" 24" No. of Pales. 12 16 20 8/8 11/3 13/8 9/4 12/3 15/-	0 / 40 /0 40 /				
OIL	7/4 9/2 11/10	8/5 10/9 13/8	9/11/12/10/15/9	8/7 11/3 13/10				

Tree Guards can be made from any of the patterns of Cleft Chestnut Paling straighter pattern is desired from a to the above, or where a still neater and

straighter pattern is desired, from Sawn Oak Triangular Pales.

These Tree Guards are made from selected Cleft Chestnut Pales, as straight and stout as possible, with good resisting power. They are secured to flexible iron rails, which are made in one piece, and can be opened easily to admit the tree. To three of the Pales are secured angle iron feet, pointed for driving, and sufficiently long to give good hold in the ground. All Tree Guards 24in. in diameter.

CONTINUOUS BAR FENCING WITH H IRON STANDARDS.



The strongest and most massive Bar Fence in the market.

Very highly recommended.

No. 5017 to 5022

- 3 / 3							
	Flat Bar	r Fences	Round Ba	ar Fences	Tulula Bar Fences		
Suitable for	5017 General Purposes	5018 Heavy Cartle	5019 General Purposes	5020 Heavy Cattle	5021 Light Cattle	5022 General Purposes	
Height above Ground Depth in Ground Standards apart Size of Top Bar	3' 9" 1' 9" 3' 0" 5" dia.	4' 0" 2' 0" 3' 0" 3" dia.	3' 9" 1' 9" 3' 9" 5" dia.	4' 0" 2' 0" 3' 9" 3" dia.	3' 9" 1' 9" 3' 0" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4' 0" 2' 0" 3' 0" 1" dia. tube	
Size of Lower Bars . No. of Bars	$\begin{array}{c c} I \times \frac{1}{4}'' \\ 5 \end{array}$	1 × ½" 5	§" dia. 5	§″ dia. 5	5" ,,	3″ ,, 5	
Price per yard Terminal Post, each .	2/9 12/-	3 /- 12 /9	2 /9 12 /-	3 /- 12 /9	2/2 12/-	2/7 12/9	

The above makes an exceedingly strong and rigid fence, it is easily fixed, and presents a massive appearance. The Standards are in one solid piece, without weld; the section is the strongest in which iron is rolled, it holds very firmly in the ground, and will resist pressure from either side.

WROUGHT IRON TURNSTILE GATE.



No. 5024.—Gate and Bow, with either Flat or Round Bars.

Bow to have 4 Uprights only.

For Fences up to—

4 ft. high

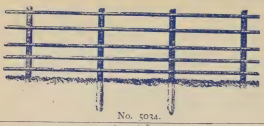
4 $\frac{1}{2}$ ft., ...

For prices of Gate Pillars, see page 219.

Angle Standard with Sockets for connecting Bow to Fencing as shown.

For prices of Field Gates, see pages 219 and 220.

NEW PATENT CONTINUOUS ANGLE-IRON BAR FENCING.



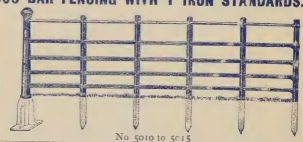
The Strongest and Boldest Iron Bar Fence. Retains the entire strength of both Uprights and Rails.

Earthplates are recommended for Standards in light soils. Price 4/6 per dozen.

Fence suitable for	Height above G ound.	Depth in Ground.	Standards apart.	Size of Anglo-Iron Standards.	No. of Bars	Prices per Yard.	Field Gates 9ft. wide to match	Hand Gates 3 ft wide to match
Sheep and Light Cattle		ft. in.		$1\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{16}$ in.	5	2/6	each 30/3	each 18/3
General Purposes Heaviest Stock Do	4 0	2 3 2 6 2 6		$1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in. $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in. $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in.	5 5 6	2/11 3/1 3/7	30 /3 30 3 33 /-	18/3 18/3 19/9

CONTINUOUS BAR FENCING WITH T IRON STANDARDS.

The Joint Standards are $1\frac{1}{4} \times 1\frac{3}{4} \times \frac{3}{4} \times \frac{3}{16}$ in. This makes a strong, neat and cheap Fence.



					- 3				
		Flat Ba	r Fences.	Round E	Bar Fences	Tubular	Tubular Bar Fences		
Suitable for		5010 General Purposes	5011 Heavy Cattle	5012 General Purposes	5013 Heavy Catile	5014 Light Cattle	5015 General Purpeses		
Height above Ground Depth in Ground Standards apart Size of T-Standards		3' 9" 1' 9" 3' 0" 1\frac{1}{4} \times 1\frac{1}{4}		3' 9"	3' 9"	3' 0"	4' 0" 2' 0" 3' 0" 1½ × 1¾		
Size of Top Bar		§″ dia.	¾" dia.	§″ dia.	3/1 dia.	¾" dia.	I" dia.		
Ma of Rora		1 × ¼"	1 × ½" 5	§″ dia. 5	5/8 (lia.	5 / S	tube 3" ,,		
Corminal Doct and		2/6 12/-	2/11 12/9	2/7 12/-	2/11 12/9	2/1 12/-	2/7 12/9		

The Standards are in one solid piece without weld or joint; they are easily fixed, having only to be driven into the soil, of which they take firm hold. In very light, soft soils Earthplates are recommended, to give additional staving power; the cost of these being 4/6 per dozen.

CONTINUOUS WROUGHT-IRON ROUND BAR FENCING.

The Top Bar is rivetted into Ferrules at Joints.



Any of these Fences can be made with Standards bent over in a curve at top, just above the second bar, to keep cattle and horses away from trees, shrubs, or gardens, at an extra cost of 31d. per vard extra.

If coated with red oxide paint instead of Varnish 11d. per yard extra.

The lower bar of iences 3 ft. 4 in. and 3 ft. 6 in. are ½ in. diameter those of all other fences are § in. diameter.

Fence suitable for	Height above Ground,	Depth in Ground.	Standards spart.	Size of Intermediate Standards.	Size of Joining Standards.	No. of Bars.	of Top Bar.	Prices.	Termi nal Posts.
Sheep Dairy Cattle General Purposes Heavy Cattle	ft. in. 3 4 3 6 3 9 4 6 6 6	12in. 13in. 14in. 14in.	ft. in. 3	$\begin{array}{c} 1\frac{1}{4} \times \frac{1}{4} \text{in.} \\ 1\frac{1}{2} \times \frac{1}{16} \text{in.} \\ 1\frac{1}{2} \times \frac{3}{8} \text{in.} \\ 1\frac{1}{2} \times \frac{3}{8} \text{in.} \end{array}$	$\begin{array}{c} {}_{1\frac{1}{2}} \times \frac{1}{4} in. \\ {}_{1\frac{1}{2}} \times {}_{1}^{5} in. \\ {}_{1\frac{1}{2}} \times \frac{3}{8} in. \\ {}_{1\frac{3}{4}} \times \frac{3}{8} in. \end{array}$	5 5 5 6 8	Diam. 58 in. 58 in. 58 in. 34 in. 34 in. 34 in.	$\begin{array}{c c} \text{per yard} \\ 2/-\\ 2/1\\ 2/9\frac{1}{2}\\ 3/2\frac{1}{2}\\ 3/8\\ 4/8\frac{1}{2}\\ \end{array}$	each 11/6 11/6 12/- 12/9 13/9 19/3

CONTINUOUS WROUGHT-IRON FLAT BAR FENCING.



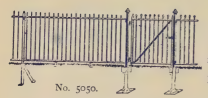
All Flat Bars are notched and wedged at Joints, and the Second Bar at every Standard.

If coated with Red Oxide Paint, instead of Varnish, 11d. per yard extra.

The Lower Bars of all fences are I × 1 in. flat iron.

Fence suitable for	Height above Ground.	Depth in Ground.	Standards apart.	Size of Intermediate Standards.	Size of Joining Standards.	No of Bars.	of Top Bar.	Prices.	Terminal Posts.
Sheep Dairy Cattle General { Purposes { Heavy Cattle Deer	ft. in. 3 4 3 6 3 9 4 0 4 6 6 0	12in. 13in. 14in. 14in. 15in.	ft. in. 3 9 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 0 3 0 0 3 0	$1\frac{1}{4} \times \frac{1}{4} \text{ in.}$ $1\frac{1}{4} \times \frac{1}{4} \text{ in.}$ $1\frac{1}{4} \times \frac{1}{5} \text{ in.}$ $1\frac{1}{2} \times \frac{1}{5} \text{ in.}$ $1\frac{1}{2} \times \frac{3}{8} \text{ in.}$	$1\frac{1}{2} \times \frac{1}{4}$ in. $1\frac{1}{2} \times \frac{6}{16}$ in. $1\frac{1}{2} \times \frac{8}{6}$ in. $1\frac{3}{4} \times \frac{3}{8}$ in. $1\frac{3}{4} \times \frac{3}{8}$ in. $1\frac{3}{4} \times \frac{3}{8}$ in.	5 5 5 5 6 8	Diam. \$\frac{5}{8} in. \$\frac{5}{8} in. \$\frac{5}{8} in. \$\frac{3}{4} in.	per yard 2/1 2/4 2/7 3/1 3/8 4/4	each 11/6 11/6 12/- 12/9 13/9 19/8

SQUARE BAR WROUGHT IRON UNCLIMB-ABLE RAILING WITH SHARP POINTS OR SPEAR HEADS.



Standards 9 ft. apart are provided with anchor feet, as shown, with left-hand Standard, which gives the Fence a very firm hold in the ground, and enables it to be fixed close to a boundary.

Prices per yard, including Stay to each Standard—

NT.		Width of A-	CARO OI	Height above ground.
No.	H Standards.	Rails fixed.	Verticals.	3½ft. 4ft. 4½ft. 5ft. 5½11. Oit.
	$1\frac{5}{8} \times 1 \times 1$ in.	л <u>з</u> in.	$\frac{1}{2}$ in. sq.	4/8 5/- 5/6
	$2 \times 1_{16}^{3} \times 1_{16}^{3} in.$ $2 \times 1_{16}^{3} \times 1_{16}^{3} in.$	17/8 in. 21/8 in.	$\frac{9}{16}$ in. sq. $\frac{5}{2}$ in. sq.	5/6 5/11 3/5 7/
Τ.	. 1 7' 1 .			1.1 1.11 0/2 0/3

In loose, light, or sandy soils a plate foot is recommended at an increased cost of 2d. per yard. T-Standards with earthplates as shown, can be substituted without extra charge, if preferred.

Verticals $\frac{1}{2}$ in. square, set 4 in. apart, $\frac{9}{18}$ in. square are set about $4\frac{1}{8}$ in.

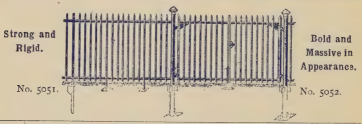
apart, and 5 in. square 41 in. apart in the clear.

They can have sharp points, or blunt tops (as shown at left of Standard)

without extra charge.

If alternate bars are provided with spear heads (as shown with hurdles on page 215), $3\frac{1}{4}$ d. per yard extra, or if all bars speared, $6\frac{1}{2}$ d. per yard extra. For prices of Gates and Pillars to match, see below.

Extra Strong ANGLE BAR WROUGHT. IRON UNCLIMBABLE RAILING.



No.	Size of T-	C: C T	0: 6.4	Prices per yard.				
110.	Standards.	Size of L- Horizontals.	Size of <- Verticals.			6ft. high	7ft. high	
	$1\frac{3}{4} \times 1\frac{3}{4} \times \frac{3}{16}$ in.	$1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in. $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{4}$ in. $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{4}$ in.	$I^{\frac{1}{8}} \times I^{\frac{1}{8}} \times I^{\frac{3}{8}} in.$	8/3	7/10 8/9	9/6 9/11	11/3	
5052	Pair Gates to Hand ,, Wrought Iron	Match, 10 ft. v ,, 4 ft. Self-fixing Gate	wide each	118/3 50/3 25/10	125 /6 55 /- 28 /6	132 /- 57 /9 30 /4	148 /6 64 /4 38 /6	

Additional and Odd Length Standards charged extra.

Prices of Gates include Slip Bolt, and pairs of Gates have Drop Bolts also. Best Brass-warded Lock, 8/3 extra.



No. 5060.

or stone

WROUGHT-IRON GARDEN GATES.

4 ft. high, 31 ft. wide, with bars about 21 in. apart. Those between bows have wrought stamped heads. With bars & in. diameter

1 15 in. diameter Square Wrought Iron Pillars, with Self-fixing

Bases, per pair 3 ft. 9 in. high, 3½ ft. wide, with 5 in. diameter bars, about 2 in. apart, including latch and hangings for wood

Wrought Iron Standards for ditto, self-fixing bases and 11 0 back stays, per pair ...



ORNAMENTAL CARDEN BORDER HURDLES.

Frame I × 1/4 in. Uprights 1/4 in. diam. placed 3 in. apart centre to centre. Painted (one coat).

No. 5061

No. 5062.

Prices per yard-12 in. high 2/13 2/21 15 in. 2/31 18 in. 2/41 21 in. 2/53 24 in. Other patterns can be supplied.

No. 5063.

WROUGHT IRON HURDLES FOR BOUNDARY AND DIVISION FENCES OF HOUSES AND GARDENS.

Light Hurdle, No. 5064, is 6ft. long, with End Uprights and Horizontals 11 × 11n. and Vertical Bars gin. diam. about gin. apart.



Hurdles over 3ft. high have three Horizontals, as shown. This Hurdle can be made with single bars like No. 5065, if preferred, at same price, or the bars may Whe interlaced, as No. 5066, at an extra of

No. 5064. No. 5065. No. 5066. 2d. per yard.

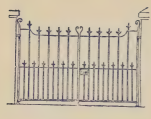
Medium Hurdle, No. 5066, is 6ft. long with End Uprights and Horizontals $1\frac{1}{7} \times \frac{5}{16}$ in., and Vertical Bars $\frac{7}{16}$ in. diam. about 3 in. apart. This Hurdle can be made with double or single bars like Nos. 5064 and 5065 at a reduced price of 2d. per yard. It can also be made with pointed bars at a similar All prices include painting (one coat). reduction.

No.	Height above ground	2ft. 6in.	aft.	3ft.	Δft.
5064 5066	Light Hurdles per yard Medium ,, ,, Hand Gate, 3 ft. wide, to match either	$\frac{3}{4} \frac{4^{\frac{3}{4}}}{4/2^{\frac{1}{2}}}$	$\frac{3}{7\frac{1}{2}}$ $\frac{4}{6\frac{1}{2}}$	4/6½ 4/10¼	4/9 1 5/2
	pattern, hung to ends of Hurdles, as		ξ,		
	shown	25/10	26/11	28 /-	29/2

Odd lengths, raking and curving, charged extra.

Above prices for Gates include Strengthening Two Hurdle Ends, as shown, and a Side Stay for hanging standards.

WROUGHT-IRON ENTRANCE GATES.



No. 5070.

No. 5070.-Prices-

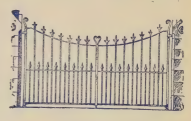
Pair Gates, 8 ft. wide, 5 ft. high in centre £6 1 0
Pair Gates, 9 ft. wide, 5 ft. high ... 6 12 0
Octagonal Cast Iron Pillars, with self-fixing bases ... each 1 7 6

The main bars of this gate are $\frac{3}{8}$ in. diam.; dog bars, $\frac{5}{8}$ in. diam.

No. 5072.-Prices-

Pair Gates, 9 ft. wide, 4½ ft. high in centre, 5 ft. high against piers . . . £7 3 0 Octagonal Cast Iron Pillars, with self-fixing bases each 1 7 6 The main bars of this gate are ¾ in. diam.; dog bars § in.diam.

These prices include hangings for brick or stone piers, and also latch and catch.



No. 5072.



No. 5074.

No. 5074.—Prices-

Gates, 9 ft. wide, 5 ft. high to tops of heads, bars $\frac{3}{4}$ in. square; dog bars $\frac{5}{5}$ in. square ... £11 8

Ornamental Cast Iron Pillar, with Bolts for stone per pair 5 13 6

All prices of Entrance Gates include hangings for brick or stone piers, and also latch and drop bolt.

Extras, if required:—Brass Bolt Dead Lock, 8/6; Brass Bolt, Lock and Latch with Octagonal Furniture, 12/-; Ditto, with Sham, 16/6; Cast Iron Centre Stop, 6/-; Cast Iron Ball Catch, 8/6.

CHEAP WROUGHT IRON FARM OR FIELD & GATE.

Prices—	
Gate, 9 ft. wide × 3 ft. 10 in. high, with slip bolt and hangings	26
Carriage paid on six gates.	0.0
Round Gate Pillars, as shown	

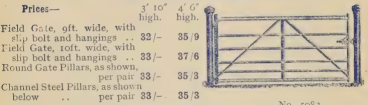
below, strongly recommended .. 33/-

15

No. 5080.

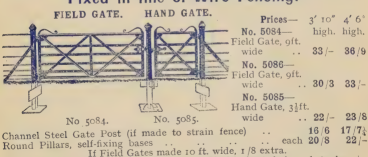
This is a strong, serviceable, durable Gate at a low price. It is made of Wrought Iron throughout, the top and bottom bars being of T-section, the ends of stout, flat iron, diagonal braces of angle iron, and plates at all corners.

STRONG WROUGHT IRON FIELD GATE. With Round Bars.



Gates 4ft. 6in. high have five inner bars. Gate fitted with Riding Latch, 5/6 extra. Galvanized Padlock, with two keys, 1/9.

EXTRA STRONG WROUGHT-IRON GATES, Fixed in line of Wire Fencing.



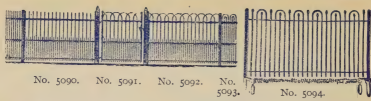
Galvanized Padlock and two keys, 1/8. If with short chain and staple, 2/9.

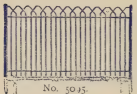
Field Gates provided with Riding Latch, 5/6 extra.

The above is one of the strongest patterns of Field Gates made. It is composed entirely of Wrought Iron, having a square heel bar. T-iron top and bottom bars, angle iron braces, and strengthening plates at all corners. No. 5086 is a lighter Gate, the same design, but without the ornamental scrolls. It can be thoroughly recommended for general estate purposes.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

ORNAMENTAL (A WE-PROOF GARDEN HURBLES. 6-ft. long.





Prices	per yard	. Painte	Painted one Coat.				
Height.	Nos. 5090-93	Nos. 5094/5	Hand Gates. 3ft. wide.				
2½ft 3ft 4ft	3/8 3/11 4/3 4/6	3/9 4/3 4/6 4/9	23/- each 24/3 ,, 25/3 ,, 26/6 ,,				

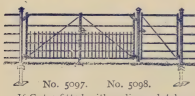
LIGHT HURDLES.—Nos. 5090, 5091, 5092 and 5093 have Standards $1\frac{1}{4} \times \frac{1}{4}$ in., and Horizontals $1 \times 1\frac{1}{4}$ in. Verticals $\frac{1}{4}$ in. dia. $1\frac{1}{4}$ in. apart. There are three Horizontals to all Hurdles.

STRONG HURDLES.—Nos. 5094 and 5095 have Frames $1\frac{1}{4} \times 1\frac{1}{4}$ in., and Verticals $1\frac{6}{6}$ in. dia. 2 in. apart. Hurdles 3 ft. high and over have three

Horizontals.

Prices of gates include hangings for wood or stone. If made to hang to hurdles (as shown), 2/9 extra, with two stronger End Standards and one stay. Wrought Iron Self-fixing Pillars, as shown, 19/9 per pair.

PAIR FIELD OR FARMYARD GATES AND HAND CATES.



Cast Iron Centre Stop with fall-down lid, 5/6 extra.

Wrought Iron Centre Stop with

fixed lip, 2/9 extra.

If Dog Bars, $\frac{3}{4}$ in. $\times \frac{1}{4}$ in. $\times 2$ ft. 6in. long are rivetted on, about $2\frac{1}{4}$ in. apart as shown, the extra cost will be 16^{16} for pair gates, and 5^{16} for hand gate.

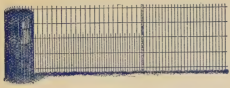
If Gates fitted with ordinary latch, as well as slip bolt, 2/9 extra. Gates made self-shutting, 2/9 extra.

Hand Gate, No. 5098, can be made with either round or flat lower bars at same price, and fitted with either slip bolt for padlock or latch.

The construction of this pair of Gates is similar to No. 5084, consisting of square heel bars, T-iron top and bottom bars, I in. $\times \frac{1}{4}$ in inner bars, angle iron braces and strengthening plates at corners. Gates 4 ft. 6 in. high have five inner bars. All Gates are fitted with hangings for iron, wood, or stone, slip bolt for padlock and drop bolt. Pairs of Gates with round inner bars (constructed similar to No. 5082) if preferred can be supplied at an extra of 5/6 over the price of the flat bar gates.

NEW PORTABLE STEEL WIRE FENCING.

For Poultry Runs, Pheasantries, Rabbit Warrens, Deer Parks, Tennis Courts, etc. Also for Protection of Gardens, Orchards and Shrabberies For Kennels it is the cheapest efficient Fence yet advised. Strongly recommended.



No. 5100.

No. 5101.

The horizontals are of Galvanized Strand Wire, No. 8WG, from 10 to 12in. apart. The rods are hard steel, galvanized No. oWG, for light fence. Where rods are alternately long and short the latter are made 3ft. in length, unless otherwise ordered.

The prices of Standards are given separately, as some purchasers prefer to substitute wood posts. The uprights should be placed 6 or 7 ft. apart for kennel fencing, but for other purposes they may be from 8 to 10 ft. apart.

Lengths of fence shorter than 10 yards can be made specially to order at

an extra cost of 10%.

This fence can be made with bowed tops of various ornamental patterns at an extra cost of 3\frac{1}{2}d. per yard.

Height above Ground.	2ft.	3ft.	4ft.	5ft.	6ft.
Light Fence, No. 5100, for Poultry Runs,					
&c. With all rods full height of fence, about 15 in. apart, per yard	1/2	1/7	2 /-	$2/4\frac{1}{2}$	$2/9\frac{1}{2}$
With each alternate rod 3 ft. high only, about 11 in. apart, per yard			2/1	2/6	2/10½
Strong Fence, No. 5101, for Kennel Yards,					, -
&c. With all rods full height of fence, about 13 in. apart, per yard	1/4	1/10	2/4	2/10	3/4
With each alternate rod 3 ft. high only, about 11 in. apart, per yard	-		2/6	2/11	3/5
Hand Gates, 2 ft. wide, to match either fence	40.14	13/9	15/5	17 /-	19/3
L-iron Intermediate Standards, each	7d.	9d.	1/-	1/4	1/6
Terminal Corner, or Gate Standards and Struts	4/11	5/9	7/9	9/4	11 /-
Ditto with Wire Strainers	7/2	8/10	11/9	13/9	15/11

STRAINED WIRE FENCE WITH SQUARE IRON TOP BAR.

Cheaper than Bar Fencing.

Stronger than Wire Fencing.

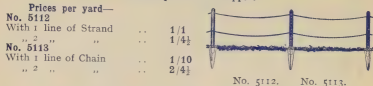


Makes a handsome fence, and is easily seen by cattle and horses. Very suitable for carriage drives, etc., where a strong and yet unobtrusive fence is required. Can be curved to any sweep, and dispenses with stays that are a source of danger to stock.

SPECIFICATION.—Standards of H iron (see page 213 for half-size section), 3\frac{3}{4} ft. apart, to drive 2 ft. in ground; top bar \frac{5}{8} in. square, set edge-ways (giving \frac{7}{6} in. diagonal to view); wire of No. 6 \times 7-ply Galvanized Strand; one strong Wrought Iron Straining Pillar per 100 yards of fence. 3 ft. 9 in. high with five lower wires, 2/- per yard; 4 ft. high with six lower wires, 2/2 per yard.

PORTABLE CATTLEPROOF CRICKET FENCE.

Preserves Cricket Enclosures from Cattle, while admitting Sheep to keep the turf cropped.



Barbed Wire can be supplied at same price as Strand. Spiked Chain can be supplied at $4\frac{1}{2}d$. per yard per line. Stay and Socket for corner, 4/5 extra. Iron Caps for Socket when not in use 5/- per dozen. Higher Fences or more Wires, prices on application.

IMPROVED STRAINED WIRE FENCING 6 ft. High, for Deer Parks.

Strong, Efficient and Durable. Proof against the smallest Deer and Fawns.



No 5114. No. 5115.

SPECIFICATION.—All Fences have 12 lines of Galvanized Wire, strong Tiron standards, each provided with earthplate, H-steel droppers, and one strong wrought iron straining pillar per 100 yards of fence.

FIXING of either fence, 4½d. per yard, purchaser providing one labourer. Fixer's fares charged extra if order is less than 500 yards.

PRICES PER VARD

THOUSTEN TAND.		
Standards apart. No. of droppers between.	15ft. 2	ıoft.
Light Fence, No. 5114, four top wires, No. 6 rest, No. 8 W.G. Standards $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{14}$ in. T-iron to drive in ground 2ft. With solid steel wire, galvanized With steel strand wire, galvanized Strong Fence, No. 5115, four top wires, No. 4 rest, No. 6 W.G. Standards, $1\frac{3}{4} \times 1\frac{3}{4} \times \frac{3}{16}$ in. T-iron to drive in ground $2\frac{1}{2}$ ft.	1/4 1/6	1 /6 1 /8
With solid steel wire, galvanized With steel strand wire, galvanized Intermediate Standards of $1\frac{1}{2} \times 1\frac{1}{2} \times r_{0}^{3}$ in. T-iron to drive in ground 1 ft. 3 in., and take eight lower wires can be	1/8 1/10	1/10½ 2/1
supplied instead of droppers at an extra of	23d.	24d.

STRAINED WIRE SHEEP AND CATTLE FENCES WITH T STANDARDS AND STEEL DROPPERS.

The most economical Fence. Particularly suitable for Downs, Moors and Rocky Ground.

No. 5120.—3½ ft. high. Against Light Cattle, Sheep and Lambs.

Six wires.



No. 5120-5121

Standards apart Number of Droppers between		24ft. 3	18ft. 2	12ft. 1
With Solid Steel Wire, galvanized ,, Strand ,, ,, ,,	 	7¾d. 8¼d.	8 ¹ / ₄ d. 8 ³ / ₄ d.	9d. 9 ³ / ₄ d.

No. 5121.-4 ft. high. Against Heavy Cattle, Sheep and Lambs. Seven wires.

	PRI	CES PI	ER YA	RD.			
andards apart					24ft.	18ft.	12ft
umber of Droppers be	tween				3	2	I

St

With Solid Steel Wi	e, galvanized		10¾d.	11½d.	1/14
" Strand "	, , , , ,	* * * * *	11½d.	$1/0\frac{1}{2}$	1/2

No. 5120 has Standards $1\frac{1}{4} \times 1\frac{3}{4} \times 1\frac{3}{6}$ in. or equal. T or L section, and lower wires, No. 7 W.G. No. 5121 has T Standards.

Both fences have two top wires, barbed, and droppers 6 ft. apart. All prices include one Wrought Iron Straining Pillar per 100 yards.

GALVANIZED BARBED WIRE, WITH STRONG T-IRON STANDARDS.

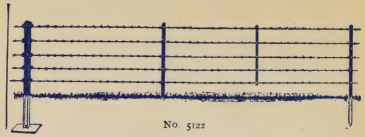
No. 5122 PRICES PER YARD (for Illustration see page 224)

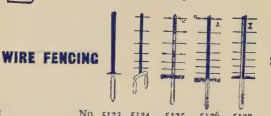
110. 3122 1 111010	TTT	1 111(1)	(101	III doct decre	m bee pag	, /	
Height above ground				3½ft.	4ft.	4½ft.	5ft.
Depth in ground				$1\frac{1}{2}$ ft.	2ft.	2ft.	2½ft.
Number of Wires				4	5	6	17
					01.7	0.1	443
Standards 18 ft. apart, w			3	7d.	$8\frac{1}{4}$ d.	9d. 10∤d.	11d.
,, 12 ft. ,,			• •	8d.	9½d.	2	- /
,, 9 ft. ,, wit				8½d.	9¾d.	10¾d. 3d.	$1/0\frac{1}{2}$
Erection, purchaser provide	nng oi	ie laboul	er	$2\frac{3}{4}$ d.	23d.	ou.	ożu.

Standards of strong T or L iron, $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in., to drive $1\frac{1}{2}$ to $2\frac{1}{2}$ ft. in ground, Steel Droppers 6 ft. apart, one Iron Straining Pillar per 100 yards of fence. Galvanized 4-pointed Barbed Wire, barbs 6 in. apart.

This makes one of the cheapest fences that can be constructed, as not being liable to damage by rubbing of cattle, it does not need standards as heavy or as close together as does a plain wire fence.

When required against sheep the lower wires can be galvanized solid wire No. 6 W.G. or of galvanized strand wire No. 8 at the same price.





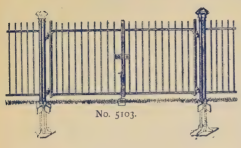
STANDARDS

No. 5123, 5124, 5125, 5126, 5127 PRICES PER DOZEN.

	tandards.	With Twi	sted Feet.	No. 512	3.				
Height of Fence . Depth in ground .			1 2 1 11	3′ 6″ 1′ 6″	3' 9" 1' 9"	4' 2'			
	$\times \frac{1}{4}$ in. $\times \frac{5}{16}$ in. $\times \frac{5}{16}$ in.	••	8/6	$ \begin{array}{c c} 7/4 \\ 8/9\frac{1}{2} \\ 10/9 \end{array} $	8/- 9/7½ 11/8	$\begin{array}{c c} 8/7\frac{1}{2} \\ 10/5\frac{1}{2} \\ 12/11 \end{array}$			
Flat Standards. With Pronged Feet. No. 5124.									
Height of Fence . Depth in ground .				3' 6"	3" 9" I" 2"	1'3"			
	$\times \frac{1}{4}$ in. $\times \frac{5}{16}$ in. $\times \frac{5}{16}$ in.	• • • • • • • • • • • • • • • • • • • •	11/3	$\begin{array}{c c} 9/2 \\ 11/6\frac{1}{2} \\ 13/9 \end{array}$	$\begin{array}{c} 9/6\frac{1}{2} \\ 12/1 \\ 14/3\frac{1}{2} \end{array}$	10/3 12/11 15/5			
Prices per dozen. L-Iron Standards. No. 5125.									
Length of Standard Height of Fence	ls	1 = "	3' 6"	6' 3\frac{3}{4} or 4'	6½ft. 4°or 4½'	7' 4½ or 5'			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L-iron . L-iron . L-iron .	. 10/9	9/11 11/10 14/7	11/- 12/11 15/11½	12 /1 14 /- 17 /4	$\begin{array}{c} 13/2\frac{1}{2} \\ 15/1\frac{1}{2} \\ 18/8\frac{1}{2} \end{array}$			
		andards.		6 and 51	27.				
Length of Standard Height of Fence	.s	1 2	3' 6"	6' 3 ³ 4 or 4'	6½' 4 or 4½'	7' 4½ or 5'			
$1\frac{1}{4} \times 1\frac{1}{4} \times \frac{1}{16} \text{ in.}$ $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{16} \text{ in.}$ $1\frac{3}{4} \times 1\frac{3}{4} \times \frac{1}{16} \text{ in.}$ $1\frac{5}{8} \times 1 \times 1 \text{ in.}$	T-iron T-iron T-iron H-iron	13/21/2	11 /10 14 /7 —	$ \begin{array}{c c} & -1 & 15 \\ & 15 & 11 \\ & 20 & 4 \\ & 17 & 0 \\ & 17 & 0 \end{array} $	17/3 22/- 18/8½	18/8½ 23/8			

WROUGHT IRON UNCLIMBABLE GATES.

To match Round or Square Bar Railing.



Diagonal Braces as shown with No. 5104 can be fitted to gates for the following extra:—

Pair Gates:—
With round bars .. 9/11

,, square bars 14/3 Hand Gates:—

With round bars . 5/,, square bars 7/2
Short Intermediate Spikes
to braces or to bottom

rail:—
For pair gates 7/6 extra
,, hand gates 3/3 ,,

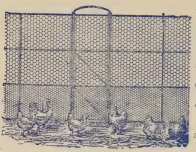
Slip bolt and drop bolts are provided for pair gates, and latch or slip bolt for hand gate.

Best Brass-warded dead Lock, 8/8 extra; if with sham, 16/6 extra. Centre Gate Stops, 5/6 each. Cast Iron Gate Catches, 8/3 each.

Prices.

Hand Gate.	Size of Bars Height Fair Gates, 9 ft. wide		Hand Gates, 31 ft. wide without braces	Wicket and Sweep	
No. 5104	½ in. dia. § in. dia. or ½ in. square ¾ in. dia. or ½ in. square	ft. in. \[\begin{cases} 3 & 6 \\ 4 & 0 \\ 4 & 6 \\ 5 & 0 \\ 5 & 6 \\ 6 & 0 \end{cases} \]	per pair £3 2 9 3 5 0 3 7 0 3 12 9 3 14 0 3 17 0 4 13 6 4 16 9 5 0 0	each £1 7 6 1 8 3 1 9 3 1 10 9 1 12 9 1 13 0 1 19 0 2 0 9 2 2 3	£2 1 9 2 4 0 2 6 3 2 10 9 2 13 3 2 16 0 3 5 6 3 9 3 3 13 3
Wicket and Sweep.	Size of Bars	Height	Octagonal Cast Iron Pillars as 5103 and 5104 Self fixing	Pillars, Cast Fittings,	Flat Wro'ght Iron Stan- dards and Stays. Self fixing
No 5106.	½ in. dia. 5 in. dia. or % in. square ¾ in. dia. or 5 in. square	ft. in. 3 6 4 0 4 6 4 0 4 6 5 0 5 6 6 0	per pair £1 16 9 1 18 6 2 0 3 1 18 6 2 0 3 2 1 9 2 1 9 2 17 3 2 19 6	Per pair £1 10 3 1 11 0 0 1 12 0 0 1 17 6 1 18 6 1 19 6 1 19 6 2 1 9 2 3 6	per pair £0 11 0 0 11 6 0 12 0 13 0 0 13 6 0 14 3 0 18 0 0 18 9

WROUGHT IRON POULTRY HURDLES.



No. 5172

No. 5172. 6 ft. long.

Consisting of a light iron frame-Standards about 3 ft. apart, and Rails about 2 ft. apart, covered with Galvanized Wire Netting, 1-in. mesh (rat-proof), 2 ft. wide at bottom and 2-in. mesh above.

Prices per yard—5 ft. high, 2/9; 6 ft. high, 3/01; 7 ft. high, 3/31. Gates 2 ft. wide, to match, 9/41

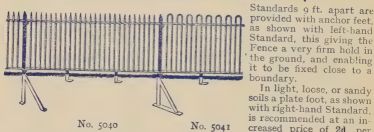
Corner Posts 1/11 each.

If with Corrugated Iron, 2 ft. wide at bottom, 1/73 per yard extra.

Reversible Trough fitted 5/6 each. Separate list of Poultry Troughs on application.

ROUND BAR WROUGHT IRON UNCLIMB-ABLE RAILING,

with Sharp Points or Staple Tops. Standards 9 ft. apart are



as shown with left-hand Standard, this giving the Fence a very firm hold in the ground, and enabling it to be fixed close to a boundary. In light, loose, or sandy

soils a plate foot, as shown with right-hand Standard, is recommended at an increased price of 2d. per yard.

Verticals, $\frac{1}{2}$ in. diameter, are set $4\frac{1}{4}$ in. apart; $\frac{5}{8}$ in. diameter, $4\frac{3}{8}$ in. apart; 3 in. diameter, 45 in. apart. They can have sharp points or staple tops at same price, but the former will be sent unless otherwise ordered.

Prices per yard for either Pointed or Staple Tops :-

No.	Size of	Size of Size of		Height above Ground.					
			3½ft.	4ft.	4½ft.	5ft.	5½ft.	6ft.	
5040 or 5041	$\begin{array}{c} {\scriptstyle \begin{array}{c} {\scriptstyle 1\frac{1}{4}in.\times\frac{3}{8}in.}\\ {\scriptstyle 1\frac{1}{2}in.\times\frac{3}{8}in.}\\ {\scriptstyle 1\frac{3}{4}in.\times\frac{3}{8}in.} \end{array}}$	5in	3/11	4/2½ 5/4	$\begin{array}{c c} 4/6\frac{1}{2} \\ 5/9 \\ 6/11\frac{1}{2} \end{array}$		8/5	9/2	
Side St	tays for Stand	lards each	1/41/2	1/41	1/9	1/9	2/-	2/-	

Additional Standards and Odd Lengths charged extra. For Gates to match see Page 216.

ROUND BAR RAILING with ANGLE IRON RAILS.

This is a recent improvement on the ordinary pattern of vertical bar railing shown above. The rails instead of being made of flat iron, are formed of angle iron with the arris uppermost Λ The advantages claimed for this are three, viz.:

No. 5042. for this are three, viz.:

1.—The sloping rail affords less foothold for climbing.

2.-Water is shed more quickly, thus lessening corrosion.

3.—The fence is rendered stiffer and more rigid.

The Standards are of **H** iron, jointed for driving, each being provided with earthplate and also with back stay.

Prices per yard for either Pointed or Staple Tops:-

		Height above Ground.					
No.	Size of Verticals.		4ft.	4½ft.	5ft.	5½ft.	6ft.
5042	lin. diam.	4/0½ 5/0½	4/5 5/6 —	4/8 6/- 7/7	6/6 8/3	8/11	10/-

Stay to each Standard is included in above prices.

No.	Section of H Standards.	Width of Rails when fixed.	Size of Verticals.	Distance apart.
5042	$\begin{array}{c} 1\frac{5}{8} \times 1 \times 1 \text{ in.} \\ 1\frac{5}{8} \times 1 \times 1 \text{ in.} \\ 2 \times 1\frac{3}{16} \times 1\frac{3}{16} \text{ in.} \end{array}$	1 ³ / ₈ in. 1 ⁵ / ₈ in. 1 ⁷ / ₈ in.	lin. dia. kin. dia. lin. dia,	41in. 43in. 43in.



WROUGHT IRON STEP LADDER.

No. 5174.—Price each for Fences up to—

4 ft. high 30/3

5 ft. 36/3

No 5174

BARBED FENCING WIRE.

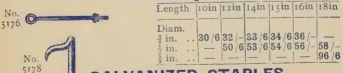
No. 5175. Stocked in ½ cwt. and ¼ cwt. Reels.

1-cwt. Reels free. ¼-cwt. Reels 6d. extra net.

Prices on application.



EYE BOLTS for Straining Fencing Wire. No. 5175



HOOKS.

2 in. long 2/7½ per 100

GALVANIZED STAPLES No. 5180 for Securing Netting to Wood Posts.

140.01	.00.	201 -	0 - 01	9			
3 in.	long						1,000.
ī in.					2/3	2.7	2.2
11 in.	12			•	2/9	2.2	**

STRONG UNCLIMBABLE WROUGHT IRON HURDLES, 6-ft. long.

If all Bars with Spear Heads, 6d. per yard extra.

If alternate Bars have Spear Heads, 3d. per yard extra.

Round Bars, Staple Tops, No. 5043.

Round Bars, Pointed, No. 5044

Nos. 5043 5044 5045 5046

Prices per yard.—With Round Bars, Pointed or Staple Tops:

Height above Ground.	3½ft.	4ft.	4½ft.	5ft.
Light Frame, $1\frac{3}{8} \times \frac{1}{16}$ in. bars 4in. apart Medium ,, $1\frac{1}{2} \times \frac{3}{8}$ in. $\frac{5}{8}$ in. ,, $4\frac{1}{8}$ in. ,, Strong ,, $1\frac{3}{4} \times \frac{3}{8}$ in. $\frac{3}{8}$ in. ,, $4\frac{1}{8}$ in. ,,	4/4 5/7½	4/10 6/3 7/4	5/3 6/10 8/1	5/9 7/5 8/9½

Square Bars, Pointed Tops, No. 5045. Square Bars, Alternate Points and Spear Heads, No. 5046.

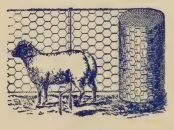
Prices per yard.—With Square Bars, Pointed:

Height above Ground.					4ft.	4½ft.	5ft.
Light Frame, Medium ,, Strong ,,	21.43: 0:	. bars, 4\frac{1}{8} in , 4\frac{3}{8} in , 4\frac{5}{8} in	٠ ,,	5/51/2	6/-	5/11 6/6 7/4½	7/1

GALVANIZED STEEL WIRE NETTING FOR FOLDING SHEEP.

With Strong 3-ply Selvages at Top and Bottom.

4-in. Mesh per Roll of 50 yards.



No. 5170.

Gauge	3ft. wide	3½ft. wide	4ft. wide	Extra for centre selvage.
	$8/7\frac{1}{2}$	10 /1	11/6	1/3
	10/2	11 /11	13/8	1/3
	13/-	15 /2	17/5	1/3
	14/11	17 /7	20/-	1/6
	17/7	20 /7	23/5	1/6
	23/10	27 /9	31/11	1/6

3-in. Mesh per Roll of 50 vards.

0 111.	1110311	por mo	11 01 00	yaius.
Gauge.	3ft. wide	3½ft. wide	4ft. wide	Extra for centre selvage
16 15 14 13	$12/5\frac{1}{2}$ $15/ 18/4$ $22/-$	14/7 17/6 21/4 26/5	16/6 20/1 24/6 30/4	1/3 1/3 1/6 1/6

EXTRA STRONG STAKES FOR SHEEP NETTING.

§ in. diam., with Pronged Feet, as shown:—3 ft. high, 11/-; 3½ ft. high, 12/1;

4 ft. high, 13/2 per dozen.

1 × 1 in. Angle Iron, with Thrust Plate:—3 ft. high, 9/4; 3½ ft. high, 10/8;
4 ft. high, 11/6 per dozen.



BEST GALVANIZED STEEL WIRE NETTING.

Prices include screw hooks for attaching netting.

No. 5150 Wrought Iron Stakes for Rabbit Netting. No. 5151.

210000	. A	
Height above Ground	Size	Price per Dozen.
2[t. 2½ft. 3ft. 3½ft. 4ft. 4½ft. 5ft.	Sin. Sin. Tein. Tein. Lin. Lin. Sin.	3/10 4/5 6/7 7/6 8/3 8/9 10/- 16/6

Extra Strong L or T Iron Stakes for Wire Netting. No. 5152.

TOT ANTIG	, 1400011118.	1101 0 1 - 111
Height above Ground	Depth in Ground	Price per Dozen
2ft. 2½ft. 3ft. 3½ft. 4ft. 4½ft. 5ft. 6ft.	1ft. 14ft. 14ft. 14ft. 14ft. 14ft. 14ft. 14ft. 14ft. 2ft.	4/- 4/9 5/3 8/3 9/9 10/6 13/3 15/9

3.T -		Prices	nor	Roll	of	50	Vards.	
INO.	5150	FILES	her	ALOM	O.		X 001 000	

2.0. 1. 10							
Mesh.	Quality.	Gauge.	2ft. wide	2½ft. wide	3ft. wide		ift.
3in. for Poultry and Flower Training	Light Medium Strong ,, extra	19 18 17 16	4/8 5/5 7/1 8/11	5/7 6/6 8/6 10/7	6 /4 7 /5 9 /8 12 /1	8/9 11/3 14/2	8 /5 9 /11 2 /9 6 /1
2½in. for Hares Dogs, Poultry, etc.	Light Medium Strong ,, extra	17	5/2 6/3 8/4 10/6	$egin{array}{c c} 6/2 \\ 7/6 \\ 10/- \\ 12/6 \end{array}$	7 /- 8 /6 11 /5 14 /3	9/10 13/3 16/8	5 /2 9 /1
and Poultry Fences.	Light Medium Strong ,, extra	17	6 /- 7 /6 9 /9 12 /8	7 /1 9 /- 11 /6 15 /2	8/1 10/3 13/3 17/3	12 /- 1 15 /5 1 20 /1 2	0 /9 3 /7 7 /7 3 /-
Game, Rabbits etc.	Light Medium Strong ,, extra	17	6/11 8/6 11/1 13/10	10 /3 13 /3	9 /8 11 /10 15 /5 19 /3	13/101 17/112 22/- 2	0/6 5/8
recommended for Rabbits, etc.	Light Medium Strong ,, extra	17	7/6 9/5 12/5 15/9	9 /1 11 /5 14 /11 19 /-	22/-	15/5 1 20/1 2 25/8 2	3/11 7/7 3/- 29/4
Itin. proof against the smallest rabbits	Light Medium Strong ,, extra	17	9/5 11/6 15/3 20/6	11 /6 14 /- 18 /5 24 /9	13 /3 16 /1 21 /3 28 /7	18 /9 2 24 /10 2 33 /3 3	38/2
rin. for Phea santries and Chicken Runs, etc.	Light Medium Strong ,, extra	18		0.12 /- 0.14 /4 17 /6 23 /5	14 /- 16 /10 20 /6 27 /6	$\begin{vmatrix} 19/9 \\ 23/11 \\ 32/- \end{vmatrix}$	18 /9 22 /- 27 /5 36 /8
in. for Aviaries		20	12/5 15/9 21/6	15 /- 19 /4 26 /4	17 /7 22 /- 30 /1	26/4 8	23 /5 30 /- 11 /-



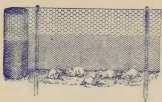
No. 5151



No. 5152

MIXED-MESH GALVANIZED WIRE NETTING.

No. 5154. Prices per Roll of 50 Yards.



No. 5154.

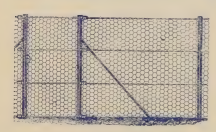
The lower portion of 11-in. Mesh, which will exclude the smallest rabbit; the upper portion of 2½-in. Mesh, combines efficiency with economy, making the cheapest and best rabbitproof fence yet introduced.

This Netting cannot be made

Gauge	14 in.		Width	of 2½ i	n. Mesh	at Top.	
Ga	idth of esh at B	6 in.	12 in.	18 in.	24 in.	30 in	36 in.
19	18	10/8	9 /7 11 /9	10 /8 13 /3	11/9 14/9	12/9 16/1	13 /11 17 /7
17		14/2	15/9	17 /7	19/5	21/3	23/1
19 18 17	24	10 /10 13 /3 17 /6	11 /8 14 /3 19 /-		13 /10 17 /3 22 /1	15 /- 18 /9 24 /7	16 /1 20 /3 26 /5
19 18 1 7	30	13 /- 15 /9 20 /9	13 /10 16 /10 22 /-	18/3	16 /1 19 /9 26 /-	17 /3 21 /3 27 /10	23 /-
19 18 17	in.	18/3		17/3 20/11 27/6	22/-	19/5 23/10 31/2	25/3

wider than 6 ft., nor can either Mesh be more than 3 ft. wide.

WIRE FENCING FOR LAWN TENNIS GROUNDS AND POULTRY RUNS.



No 5185

1 110. 0100.		
Height above ground 6ft.	7ft.	8 ft.
Fencing per yd. $1/0\frac{3}{4}$ Hand Gate, $3\frac{1}{2}$	$1/2\frac{1}{2}$	1.5
wide each 16/6 Terminal Post	18/2	$19/9\frac{1}{2}$
with stay ,, 17/7	19/91	22/-
Corner Post		,
with 2 stays ,, 22 /-	24/9	27/6

No. 5165.

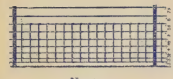
This is the cheapest method of enclosing Tennis Grounds, being much less expensive than Hurdles, while it is equally as efficient and durable.

This Fence consists of strong T Iron Standards, 12 ft. apart, and four or five lines of Galvanized 7-ply Strand Wire, the whole Fence being covered with Galvanized Steel Wire Netting, 2 in. mesh, and 18 W.G. (Medium).

Extra strong Posts with stays are required at corners, and terminals for straining wires.

A plan of the ground to be fenced should accompany all inquiries or orders. Where required for Poultry Runs the Netting can be made I-in. mesh at bottom, 2 ft. wide, at an extra cost of 11d. per yard.

CONSOLIDATED WOVEN WIRE FENCING, with Iron Standards.



No. 5130

No. 5132 has consolidated fencing, 2 ft. 11½ in. wide, with six horizontal wires, top and bottom No. 7 W.G., rest No. 9 W.G., and verticals No. 10 W.G., 12 in. apart. One line of galvanizing barbed wire above; L-iron 2ft. standards 1½ × 1½ × ½ in. for driving in ground 12 ft. apart, and one wrought iron straining pillar per 100 yards of fence.

1/03 per yard.



No. 5134

Prices, each including Hangings for Wood Posts—

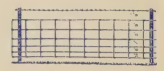
Field Gate, 9 ft. wide, in one leaf, as shown (No. 5136)—

4 ft. high, 27/6; 4½ ft., 30/3 Field Gate, 9 ft. wide, in two leaves-4 ft. high, 38/6; 4½ ft., 41/3 Hand Gate, 3½ ft. wide—

4 ft. high, 18/14; 4½ ft., 19/3. Cast Iron, self-fixing pillars, per pair—4 ft. high, 33/-; 4½ ft., 35/2.

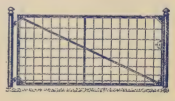
No. 5130 has consolidated fencing 2 ft. 2 in. wide, with seven horizontal wires, top and bottom No. 9 W.G., rest No. 11 W.G., and verticals No. 12 W.G., 6 in. apart, two lines of galvanized solid wire above, top No. 6, next No. 8 (top can be barbed, if preferred, at same price); L-iron standards 1\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{3}{6} in. for driving 2 ft. in ground 12 ft. apart, and one wrought iron straining pillar per 100 yards of fence.

11\frac{1}{2}\dd{d}, per yard.



No. 5132

No. 5134 has consolidated fencing 3 ft. 9 in. wide, with eight horizontal wires, top and bottom No. 7 W.G., rest No. 9 W.G., and verticals No. 10 W.G., 12 in. apart. One line of galvanized barbed wire above; L-iron standards $1\frac{1}{4} \times 1\frac{1}{4} \times \frac{7}{16}$ in. for driving $2\frac{1}{2}$ ft. in ground 12 ft. apart, and one wrought iron straining pillar per 100 yards of fence. $1/2\frac{3}{4}$ per yard.



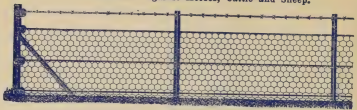
No. 5136

These gates are all made with strong T-steel frames, securely braced, and having plates at all corners. Very strong, neat and durable.

If Field Gates made 10 ft. wide, 1/9 extra.

STRAINED IRON RABBIT WARREN FENCING With Iron Standards.

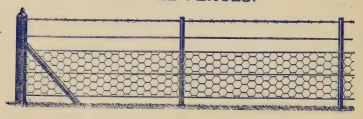
Proof also against Horses, Cattle and Sheep.



No. 5160.

Price per Yard—Standards 12 ft. apart $1/0\frac{3}{4}$. 10 ft. apart $1/1\frac{1}{2}$. 8 ft. apart $1/2\frac{1}{2}$ This Fence stands 3 ft. 6 in. high above ground, and consists of strong T iron Standards, $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{7}{16}$, in. or equal, to drive 2 ft. in ground, three lines of Galvanized 7-ply Strand Wire No. 8 W.G., and a top line of Galvanized Barbed Wire. To the Strand Wires is fastened Galvanized Wire Netting, 1½ in. mesh, 18 W.G. (medium quality), 3½ ft. wide for standing 3 ft. above ground and pegging 6 in. along surface or trenching 6 in. deep. One strong Wrought iron Straining Pillar per 100 yards of fence is provided. If Netting No. 17 Gauge, 1d. per yard extra.

STRAINED WIRE MOUNTAIN SHEEP AND CATTLE FENCES.



No. 5162. Sheep and Lambs. No. 5163. Sheep and Cattle. Fence No. 5162. Against Sheep and Lambs only. Fence 3 ft. 4 in. high, with four lower wires No. 8 W.G., top barbed, T or L Standards, $1\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{16}$ in. to drive 1 ft. 8 in. in ground. Standards apart 8ft.

With Solid Steel Wire, galvanized With Steel Strand Wire	 	8¾d. 9¾d.	9 1 d. 10∤d.	10¼d. 11d.

Fence No. 5163. Against Sheep and Cattle. Fence 3 ft. 9 in. high, with four lower wires No. 6 W.G., top barbed, T or L Standards, $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ in. to drive 2 ft. 3 in. in ground.

Standards apart 4		roft.	8ft.	6ft.
TITLE COLL OF TAXE	 	1016.	OIL.	OI C.
With Solid Steel Wire, galvanized	 	1 /-	1/11	1/3
With Steel Strand Wire		4/02		
With Steel Strand Wife	 	1 /0条	1/13	1/33

This can be recommended as a cheap and efficient Sheep Fence. It has galvanized Wire Netting, 4-in. mesh, 16 W.G., 2 ft. wide for fastening to the lower wires, as shown, and one Wrought Iron Straining Pillar per 100 yards of Fence.

INLAID PARQUETRY.

FLOORING FOR MANSIONS OR VILLAS.

For dark, hard floor, Greenheart forms an excellent substitute for teak, or superior to walnut for parquetry laid on top of ordinary flooring board.

Borders can be supplied with several Colours (different kinds of wood). Samples at our office, or by special arrangement samples can be submitted.

Special Mastic for laying Block Flooring. Kegs free.

5/9 ...

3/6



Black Varnish to coat Cement before laying.

40 gallons (barrels free) 9d. gallon.

In tins, 1/- gallon, (tins extra).

No. 5001.

Laid at Any Distance. Price on application, stating quantity and description. Floors: 9d. to 1/3 per square foot; Borders: 2/- to 5/- per square foot; laid complete \(\frac{1}{2} \)- in. thick on a board floor. Prices vary according to pattern and quantity, etc.

Teak, Austrian and other oak Parquetry supplied.

Ash, oak, walnut, plywood (samples on application), 5 millimetres ($\frac{1}{4}$ bare thir), cut out to any size for Parquetry flooring, such as Pattern 5001; with cheaper border or without border.

Blocks only.—Ash, 4d. square foot; oak and walnut, 5d. square foot. Thicker plywood blocks proportionate price extra.

Laying on site for 3d. per square foot (plus railway fares and expenses if under 500 yards). We glue the blocks down to a board floor, previously prepared for our layer. We can supply and lay the sub-floor underneath if required. Price on application.

WOOD BLOCK FLOORING.

(Continued on following pages.)



No. 5003.



No. 5004.



No. 5005.

The effect of the Shaded Patterns can only be produced with two different kinds of Hardwood. The same Patterns, apart from colour, can be made in any wood, as quoted in this list.

C. JENNINGS & CO., Pennywell Road, Bristol.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

WOOD BLOCK FLOORING.

Sizes stated for blocks are generally nominal, and are thus \frac{1}{8}-in. less in width and thickness, and lengths reduced to suit widths. Maple blocks at present, however, are manufactured full size except in thickness. No. 5012. No. 5013. No. 5014.

No. 5011.







Herring Bone. Section. Square. Basket (& Border). Nos. 5011 and 5013 are drawn to scale for 9-in. × 3-in. Blocks. No. 5014, for 12-in. × 3-in. Blocks, therefore, on next page, we have shown how Blocks would appear when laid in sizes 6-in. × 3-in., 8-in. × 3-in.

BLOCKS AS SECTION 5012. Extra for Fixing (see next page). Red Deal. Pitchpine Maple Oak Teak.										
Blocks only. Inches.	Red De	eal. Tel. p	Pitch er 100	pine, Tel.	Mapi per 100 Blocks	le. Tel.	Der 100	ak. Tel.	per 100 Blocks	ak. Tel.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6/9	MA 1 MB MC		MK ML MM	10/3	MU	24 /- 18 /- -	MW MX	on a	sizes
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6/- I 3/9 I 7/- I	ME MF MG	0 /8 8 /- 5 /6 9 /4 7 /-	MN MO MP MR MS		sizes	15 /9 - 18 /-	MZ MAA	24 /- 18 /- 17 /8	MAC MAD — MAE
6 × 3 × 1	3 /3 I	MJ	5/-	MT	in ma Prices applica	on tion.	-	_		MAF —
Blocks only. Inches.	Red De per yard (Tel. r	per	Tel.	Mapl per yard	Tol.	per	Tel. Code	per	
$\begin{array}{c} 12 \times 3 \times 1\frac{1}{2} \\ 9 \times 3 \times 1\frac{1}{2} \\ 6 \times 3 \times 1\frac{1}{2} \\ \text{Extra for} \end{array}$	3/6 M 3/6 M 3/4 M fixing,	AH AJ	4/8 I 4/2 I	MAS MAT	4/11	MBA	9 /4 9 /4 —		size	or other es on eation.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3/1 M 3/1 M 3/- M 2/9 M 2/9 M 2/7 M	AL AM AN AN AO S	4/2 ! 4/4 ! 3/8 ! 3/8 !	MAU MAV MAW MAX MAY MAZ	4/3 Other sin ma	sizes ple. on	8/3 7/2	MBE MBF - MBG MBH	9/4 9/4 6/11	
					applica	tion.				

SPECIAL CHEAP LINE.—You will notice the 6-in. blocks (see Designs 5017 and 5018) are much cheaper pro rata than 9-in. and 12-in. in the Red Deal. 6-in. can be supplied in some other woods, but the price would be, perhaps, more instead of less.

If order is given for 2nd quality Blocks, 10% less than prices above. Greenheart can be supplied at approximately 5 to 10% less than teak For the Special Water-Resisting quality of Greenheart, see page 243.

Above prices are based upon quantities of 150-200 yards of a sort.

Smaller quantities can, however, be supplied. Prices on application.

WOOD BLOCK FLOORING.







HERRING BONE & Border HERRING BONE & Border DIAMOND & Border Scale Drawn for Scale Drawn for Scale Drawn for 8-in. × 3-in. Blocks. 6-in. × 3-in. Blocks. 6-in. × 3-in. Blocks.

The 6-in. Blocks are quoted at a reduction of about 5% off price of 9-in. and 12-in. Red Deal and Pitchpine Blocks only.

The prices for laying will be the same per yard as for 9-in. and 12-in. We could supply other kinds of wood in 6-in., but the price may be more

than price for 9-in., instead of less.

8-in. × 3-in. Blocks are sometimes in stock, about same prices per yard as for 9-in. × 3-in. and 12-in. × 3-in., and proportionate price per 100 blocks.

When Ordering Blocks, give us an option, where possible, to supply either

6-in., 8-in., 9-in., or 12-in. This may facilitate prompt delivery.

LAYING BLOCKS.—Approximate prices are as follows, but they depend on distance, site, quantity, and other circumstances. State clearly when enquiring :-

If site is within free delivery bounds, or how far away, from station.

2nd. What is the nearest goods station.

3rd. What is nearest passenger station.

Shapes and sizes of rooms. Rough sketch, plans preferred. Whether skirting is fixed-it is better to fix the skirting after blocks are

5th. Total quantity yards, and if they can be all laid together, and immediately following on, while our men are on the site.

Extra, for laying only, 500 yd. Lot, mastic bitumen, railway fares (United Kingdom) and expenses included.

	Deal.	Pitchpine.	Maple.	Oak.	Teak.
Square (as patterns 5013—per yd.) Basket 5014	1/10	2/-	2/1 2/2	2/2 2/3	2/4 2/5
Herring-Bone 5011 ,,	2/-	2/2	2/3	2/4	2/6

The prices for Laying are based upon a quantity of 500 yards, to be laid in one lot, and in large rooms with no special cutting, and in certain areas; but where smaller lots are required, special quotations are necessary. smaller the quantity the greater the cost of Laying per yard.

To find prices of Blocks, bitumen mastic, and laying complete upon a bed of concrete, floated perfectly level and smooth, add on the cost of laying to

the price per yard of Blocks mentioned, page 234.

Concrete is not included or laid on any occasion, unless specially stated This can be quoted in special cases of need.

Borders straight, as in Design 5016, will cost 1d. ft. run extra. Other Borders quoted for on application.

2-in. Blocks can be supplied at 20% to 30% extra to the price for 11 in. Tongued and grooved Blocks can be supplied in some sizes for about 3d. to Prices on application, stating quantity required. 6d. per vard extra.

WHEELBARROWS.

ALL OUR OWN MANUFACTURE.

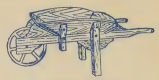
SUPPORT BRITISH INDUSTRY.

No. 5025.-NAVVY BARROW.

Specification same as for General Purpose Barrow, except that sides are shallower and iron wheels are used.

Price 12/9 each. Tel. code: MOA.

Leg stays fitted at 1/8 barrow extra.
We stock a large number of Navvy
Barrows, and can give prompt despatch. Special Quotation for Large
Quantities. Iron Wheels for Repairs,
Price 2/3 each. Tel. code: MOB.



No. 5025-Side view.



No. 5025-Top view.



No. 5026.

No. 5026.—GENERAL PURPOSE BARROW. Strongly made from sound hardwood frame morticed and bolted together, wood wheel bonded with iron and the top edges of sides protected with hoop iron. Price for above Specification ... 16/6 each

Extra for fitting iron leg stays, 1/3 per barrow; extra for painting three coats, 3/6 per barrow. Wood wheels for repairs, 4/6 each.

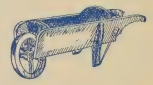
Special Quotations for Large Quantities.

No. 5027.—GARDEN BARROW. Well made from sound hardwood and planed throughout. Wood wheels same as in No. 5026.

Price unpainted, 16/- each; tel. code:
MOC.
Painted two coats, 19/6 each; tel. code;

MOD.

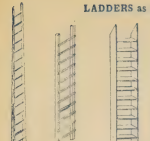
Leg stays fitted at 1/3 per barrow extra.



No. 5027.

Barrows can be made to any Special Pattern. Price will be dependent upon the quantity ordered. One barrow made to a Special Design will be expensive.

Prices in the knockdown (not bolted together), shaped, morticed, bored, bolts and nuts included, deduct 1/6 from above prices (code alter first letter M to A). Freight and carriage is decreased in the knockdown.



RS	as	No.	5035	(made	from	spars)	

Up	to	30	Rongs	at	 71d.	per Rong
31	to	40	,,	,,	 8 ½ d.	,,
41	to	50			 9 d.	

With two or three Iron Bars in same, according to length.

Rongs distanced about 9 in. apart centre to centre.

There is sometimes a difficulty in sending ladders over 22 rongs by rail unless a 2-ton lot of goods is ordered, as it is generally necessary to have two trucks for long ladders. Customers can very often make up 2-ton lots with our many and varied specialities.

No. 5035 No. 5036 No. 5037 This difficulty is not very often met with if goods are going all the way by boat, or if going by rail can go through at leisure when there is two trucks going to the same station loaded with other goods.

SHORT LADDERS made of 2 × 2 sawn quartering sides and 1½ × 1 square sawn Rongs (as No. 5036), 5d. per Rong; 3 × 2 sawn sides and 2 × 1 square sawn Rongs, 6d. per Rong. Machined planed over for 1d. per Rong

extra.

STEP-LADDERS (as No. 5037), special quotations on application, as widths vary from 1 ft. 6 in. to 5 ft.; heights from 6 ft. to 12 ft.; going 3 ft. to 10 ft. Size of timber for extremely light ladders could be 6 × 14 sides, 7 × 14 treads. Heavy ladders could be 11 × 3 sides, 11 × 3 treads.

When ordering, kindly give going B, rise A, and also distance steps must be apart, as step-ladder used for carrying up heavy weight should be spaced at a less distance than one for light weights. Also state sizes of timber, whether planed or unplaned, width overall, and if a bolt required each end, one in centre if specially long.

DEAL is always quoted, unless Hardwood is required such as Elm. Oak, Teak, etc.

No. 5040

CREOSOTED STEP-LADDERS can be supplied, creosote forced right into timber, for about 10% extra. This is valuable where steps have to stay out in weather.



CONTRACTOR'S or PAINTER'S TRESTLES.

Can be made to any size. Prices on application.

No. 5038. Stock Size—About 28 in. wide at bottom and

22 in. wide at top.

Specification: 3 × 2 framing, hinged at top, cords at bottom, painted one coat.

No. 5038.

No. 5039 HEAVY TYPE PAINTER'S OF CONTRACTOR'S STEPS.

CHEAPER HOUSEHOLD STEPS (not so strong)—Prices on application.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 11.

PREPARED BOARDS.

IMPORTANT NOTICE.—A Square is 100 nominal square feet, so that a matchboard or tongued flooring being 7-in. before it is worked will only cover about $6\frac{1}{2}$ -in. or less when it is fixed with tongue fitted in groove, and the space a Square will actually cover is about 90 square feet. In square-edge flooring 7-in. holds up about $6\frac{3}{4}$ -in., and a Square will cover about 95 square feet when laid carefully.

Prices below are per square (100 square feet). Any quantities less than a

square would be at advanced prices.

Widths where stated 7-in, we reserve the right to send 6½-in, or 6-in, according to our stock, unless specially arranged. (The extra amount of lineal feet to make up the 100 square feet is sent.)

No	ominal	No	Groove	ongued ed Only	and			52 Beade Side	d	No. 5053 Beaded Two Sides			
Width	Thicknes	White Deal	Tel. Code	Red Deal	Tel. Code	White Deal	Tel. Code	Red Deal	Tel. Code	White Deal	Tel. Code	Red Deal	Tel. Code
7	X I	13/9	VCA	15/3	VCC	14/-	VCE	15/6	VCJ	14/6	VCN	16/-	VCS
7	х 3	10/9	VCB	12/-	VCD	11/-	VCF	12/3	VCK	11/6	VCO	12/9	VCT
7	х 8					9/9	VCG	10/9	VCL	10/3	VCP	xx/3	VCU
7	X ½			0		8/6	VCH	9/3	VCM	9/-	VCR	9/9	VCV

Matched and V-Jointed one side, as No. 5054, and two sides, as No. 5055, can be supplied when in stock at same prices as beaded above. Some of our customers consider this V-jointed is easier to paint than beaded. Code alter first letter V to O. Where possible always give us the option to send beaded or V-joint, whichever we have ready for prompt despatch. Where you give us the option, and you wire the order, code is as above, but alter first code letter V to N.

Square-Edge Planed Flooring. Shelving Boards (square edge planed)

	White Deal		Red Deal		1	White		Red Deal	
	Price per	Tei, Code	Price per	Tel, Code		Deal per	Tel. Code	per ft.	Tel Code
	square		square		i	ft. run		run	
5×1	12/10	VCW	14/4	VDA	9× 4	1⅓d.	VDE	1 d.	VDN
6 × 1	13/2	VCX	14/8	VDB	10 × 3/4	1½d.	VDF	1¾d.	VDO
7 × I	13/6	VCY	15/-	VDC	11 × 3	1¾d.	VDG	2d.	VDP
7 × ¾	10/3	VCZ	11/6	VDD	9×1	13d.	VDH	2d.	VDR
7×14	16/-		17/9		IOXI	2d.	VDJ	$2\frac{1}{2}d$.	VDS
					IXII	24d.	VDK	2¾d.	VDT
5×14	15/6		17/3		10×14	$2\frac{1}{2}$ d.	VDL	3¼d.	VDU
					IIXI	3d.	VDM	31d.	VDV

In all above material we at times can supply short lengths, 6 to 8-1t. in quantities at 5% less, 5-ft. or 4-ft. 6-in. at 7½% less, 4-ft. and under at 10% less. Always state the shortest length you are going to use, and we will send the

best lengths we have to cut it.

SPECIAL LINE.—4\frac{1}{4}-in. \times \frac{4}{5}-in. MATCHBOARD. RED DEAL, GENERALLY ARCHANGEL RED DEAL.

	TOTAL STREET,			
V Jointed	One Side as	No. 5054	(Generally plenty in stock). (Our option to send 5½-in.),	Code siter lat letter V to -
	Per square	A-10-0-10-0-10-0-10-0-10-0-10-0-10-0-10		4 00
1-ft. 6-in.	7/5	VDW	Two sides V-jointed, as No. 5055, add	1
2-ft.	7/6	VDX	6d. square	V to O
2-ft. 6-in.	7/8	VDY	Ornamental pattern, No. 5059, add 1/-	
3-ft.	7/8	VDZ	square	V to C
3-ft. 6-in.	7/10	VEA	Thicker material, V-jointed, can be	
4-ft.	7/10	VEB	supplied, i.e., $\frac{3}{4}$ -in. extra to table of	
4-ft. 6-in.	8/-	VEC	prices as follows.	
5-ft.	8/	VED	One side V-jointed, as No. 5054, add	
6-ft.	8/2	VEE	1/6 square	V to A
7-ft.	8/4	VEF	Two sides V-jointed, as No. 5055. add	
8-ft.	8/4 8/4	VEG	2/- square	V to B
9 to 11-ft.	8/9	VEH		
12-ft. & up	9/-	VEJ		i

All sizes, widths and thicknesses are nominal, i.e., finish slightly less to allow for planing.

PREPARED BOARDS, ETC.

PITCHPINE MATCHBOARD kept in stock generally 4-in. to 5-in. wide.

No. 5054

No. 5054

No. 5054

No. 5054

No. 5054

No. 5054

Tin. \$\frac{2}{3}in. \$\frac{2}{3}in. \$\frac{2}{3}id. \$\frac{3}{3}d. \$\frac{3}d. \$\frac{3}{3}d. \$\frac{3}

No. 5051 No. 5053 Dado Matchboarding crosscut to exact short lengths we can supply at approximately prices above, saving waste and labour cutting on site.



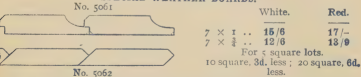
Ornamental Matchboard can be worked to any patterns or to any size. We stock No. 5059—see prices foot of page 238. No. 5056 we do not stock, but could work it specially same price as No. 5059 if large quantity ordered.

No. 5057a is the same as No. 5057, only bevelled off on top of weather board as dotted line. We show two weather boards rebated together to show the actual joint. Price for bevelling would vary according to quantity ordered—no extra to No. 5057 on 20 square lot or more.

WEATHER BOARD.

Price at per 100 nominal square feet.	Bawn only,	Planed only,	Sawn and	Planed and
	no rebate,	no rebate,	rebated	rebated
	as No. 5058	as No. 5058	as No. 5057	as No. 5057
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White Red 10/6 11/9 8/6 10/3	White Red 11/9 13/- 9/9 11/6	White Red 11/6 12/9 9/6 11/3	White Red 12 /- 13 /3 10 /- 11 /9

SPECIAL WEATHER BOARDS.



We reserve the right to send weather boards in 5-in., 6-in., or 8-in., if we wish, instead of 7-in., unless any special instructions to the contrary.

SAWN WEATHER BOARD is used sometimes where it will be tarred (or creosoted), instead of painting same.

CREOSOTING weather board or any material quoted on application. State quantity, whether creosoted by dipping or creosoted in superior manner under pressure of 120lb. to the square inch, which forces creosote into timber.

SAWN CEILING LATHS, now chiefly used 500 ft. in a bundle, 2-ft. 6-in. to 4-ft. 6-in. mixed (sometimes 5-ft.), 1/5 per bundle.

SPLIT (or Rended) CEILING LATHS, mixed lengths 1-ft. 6-in. to 4-ft. 6-in., 12/6 per 4,000-ft. 4,000-ft. is known as a 1,000 of laths.

BUILDING TIMBERS.

PRICES ARE FOR MEDIUM LENGTHS.

See ramarks below.

Nominal size timber may be a little slack when sawn	Spruce or white, our option	Building Red deal	Selected Joinery Red deal	Nominal size timber may be a little slack when sawn	Spruce or white, our option	Building Red deal	Selected Joinery Red deal
Thick-oes Width 1 1 1 1 2 2 1 x 3 1 2 2 x 5 5 2 x 6 6	11d. WA 1/5 WB 1/8 WC 8/- WD 1/- WE 1/6 WF 1/11 WG 1/2 WH 2/2 WJ 3/6 WN 3/6 WO 3/6 WR 6/8 WS 8/3 WT 10/3 WU	per Tel. 100ft. code 1/6 WAG 1/16 WAH 1/10 WAH 1/10 WAH 1/17 WAL 1/7 WAN 1/3 WAO 2/3 WAP 2/3 WAP 2/3 WAT 2/9 WAU 5/- WAY 9/8 WAZ 5/- WAY 9/8 WAZ 1/19 WBH 14/8 WBG 11/9 WBH 11/5 WBH 1/5 WBH 1/5 WBH 1/5 WBH 1/5 WAG 1/5 WAY 1/5 WAY 9/8 WAZ 1/5 WBH 1/5 WBH 1/5 WBH 1/5 WBH 1/5 WAG 1	per Tel. 100ft. code 1/2 WBN 1/8 WBO 2/1 WBP 3/6 WBR 1/8 WBS 1/9 WBX 2/7 WBW 2/7 WBW 2/7 WBW 2/6 WBZ 3/9 WBX 1/9 WBX 1/9 WBX 1/9 WBY 1/5 WBV 1/5 WBV 1/5 WBV 1/6 WBZ 1/7 WCH 6/- WCT 8/8 WCK 11/- WCL 11/- WCM 11/- WCM 17/- WCN	required.	7/- WCU 8/6 WCV 10/6 WCX 10/6 WCX 15/6 WCZ 15/6 WCZ 15/6 WCZ 18/8 WDH 30/- WDJ 35/- WDK 40/- WDL 19/- WDM 28/6 WDN 28/6 WDN 55/- WDK 55/- WDK	Port	
2 x 7 2 x 8 2 x 9 2 x 10 2 x 11	15/- WW 18/- WX 21/- WY 25/- WZ 29/- WAF	17/- WBH 20/6 WBJ 24/- WBK 28/- WBL 32/- WBM	24/- WCP 28/- WCR 38/- WCS 38/- WCT		ate if planed or ,, or ,, or ,,		res

Selected quality for joinery does not mean free of knots, but nearly free of large and loose knots.

Extra sizes to above quoted on application.

It is not always safe to assume without enquiring, but for most sizes not mentioned price would be between the prices for larger and smaller.

mentioned price would be between the prices for larger and stitute. $1\frac{1}{4}$ -in. timber is generally in stock in all widths. $1\frac{3}{4}$ -in. timber is some-

times in stock in red, but not always. (Spruce or red can be cut to 1\frac{3}{4}-in. thick, but will generally be as expensive as 2-in. per 100-ft. run.)

The above prices are for medium lengths.

Short lengths (when in stock in the sizes required), 2-ft. to 4-ft. 6-in. about

 $7\frac{1}{2}\%$ less, 5-ft. to 6-ft. about 5% less, 7-ft. to 8-ft. about $2\frac{1}{2}\%$ less.

Long lengths can be quoted special as they are extra in some sizes when over 17-ft., but if only a small percentage long lengths are ordered in a consignment, we may not charge any extra.

Where long lengths are preferred, but could be sent in two pieces, kindly

state what lengths are most suitable, and give us the option.

Battens for roofing, $1\frac{1}{2} \times 1$, $2 \times \frac{7}{8}$, $2 \times \frac{3}{4}$, etc., are quoted in above list. Packing Case prices, see page 241. Shedding Board prices, see page 241. Secondhand Planks, see page 241. Secondhand and New Poles, see page 241. Flooring and Shelving Board prices. see page 238.

Timber Prices fluctuate so much that, where there is time, it would be also beneficial to give special enquiries, although the above prices are as near

correct as it is possible to insert on a general list.

Prices at per standard or per square, or in any way required, quoted on application.

SECONDHAND AND NEW.

NEW SCAFFOLD POLES, with tops about 2-in., $1\frac{1}{4}$ **d.** ft. run up to 22 ft. or about $2\frac{1}{2}$ -in. tops, $1\frac{1}{2}$ **d.** ft. Poles $3\frac{1}{2}$ -in. to 4-in. at butt, 23-ft. and up, $1\frac{1}{4}$ **d.** ft. run; 5-in. to 6-in. at butt, 23-ft. and up, $2\frac{1}{4}$ **d.** ft. run.

BECONDHAND SCAFFOLD POLES generally in stock. Light, 3!-in. to 4-in. at butt, from 1½d. ft. run; heavy, 5-in. to 6-in. at butt, from 1½d. ft. run

SECONDHAND SCAFFOLD OR RUNNING PLANKS generally in stock but not always in every size.

	2		
$7 \times 2 - 1\frac{1}{2}$ d.	ft. lineal.	7×3 —2d. ft. lineal.	Mixed length price.
$8 \times 2 - 1\frac{3}{4}$ d.	,,	8×3 — 2 $\frac{3}{8}$ d. ,,	Selected lengths may be a
$9\times2-2\mathbf{d}$.	,,	$9 \times 3 - 2\frac{3}{4}$ d. ,,	little extra cost. Price for
$10 \times 2 - 2\frac{1}{4}d$.	,,	10 × 3 —3d. ,,	new planks on application.
$11 \times 2 - 2\frac{1}{2}d$.	11	$11 \times 3 - 3\frac{1}{2}d.$,,	

SECONDHAND LOGS, BEAMS, HALF-LOGS from 1/- cubic ft. Sleepers and Putlogs—prices and details on application. At the time of issue of this list, January 1st, 1912, we have in stock logs nearly as good as new from 20-ft. to 58-ft. about 12 × 12 to 14 × 14 Oregon. Price under 30-ft., 1/8 cubic ft., 30-ft. to 45-ft., 1/11; over 45-ft., 2/2 cubic ft.

LONG SECONDHAND LOGS also in stock, 73 to 85-ft. long, 18 × 18 to 24 × 24 Oregon Pine, from 2/8 cubic ft.

Send for details of our up-to-date stock list, stating what size you require, but giving the option of several lengths or sizes where possible.

We do not hold ourselves responsible for the quality of any secondhand material we offer. The purchaser must inspect, if he wishes to ensure of its suitability, but we will always try to describe the quality as far as we can of any stock we hold, and give you sizes, lengths, etc. on application.

SHEDDING BOARD.—We generally have in stock new and secondhand boarding about 1-in. thick, which we can supply for 1d. to 1½d. per square ft.; also 3/4-in. thick at 2/d. to 1½d.; ½-in. thick at 1/d. to 1d. The prices would vary according to the quality we held in stock at the time of your enquiry. The widths also would vary from time to time.

CRATEWOOD AND PACKING CASE MATERIAL.—We can supply either stock size boards, or cut off to an exact length, squared at ends.

Approximate Prices per 100 lineal ft. below are for quantities only in 2-ft 6 3-ft., and 4-ft. stock lengths, nominal sizes (i.e., finish size is slightly less). It cross-cut square to an exact length, the price may be 10% or 20% extra, to allow for waste and labour. 5-ft. stock lengths would be about 5% extra; 6-ft. lengths about 10% extra. Send details of exact requirements, quantity, lengths, widths and thickness, and we can send special quotations.

Width Ins.	I 14	I 1/2	2	$2\frac{1}{2}$	3	4	5	6	7	8
1-in. thick					1/7		2/7		3/9	4/4
§-in. ,,		1/01						3/11		5/4
	11d. 1/0	- V -		2/-			3/10		5/7	6/4
⁷ / ₈ -in. ,,	1/1 1/2		1/10						6/6	7/4
I-in. ,,	1/3 1/45			2/8					7/5	8/4
I &-in	1/5 1/6	1/101	2/4	3/-	$3/5\frac{1}{2}$	4/7	$\frac{5}{8}$	6/11	8/4	9/4

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

HARD WOODS, Etc.

AUSTRIAN OAK.—Special line in stock, ten years' seasoning, for best joinery, about 1/- ft. super as 1-in., in the plank and board. Two to four years' seasoning at lower prices. Prices sent cut to size on application. When Austrian Oak is quoted for we include for supplying oak obtained in or near Austria.

ENGLISH OAK.—Special line in stock, ten years' seasoning, for best joinery, about 9d. ft. super as 1-in., in the plank and board. Two to four years' seasoning at lower figure. Cut to size for rough work from 3/- cubic ft. upwards.

OAK AND MAPLE FLOORING quoted on application.

AMERICAN FIGURED OAK.—Special line, six years' seasoning, \(\frac{3}{3} \)-in. thick, $4 \frac{1}{2} d$, ft. super; 1-in., $8 \frac{1}{2} d$. Also cheaper lines not so long seasoning.

Hardwood of any description or in any thickness or width quoted on application. Prices cut to size if required.

ROUND DOWELS. 5112 (Hardwood).—These are used for other purposes as well as for dowels. Prices below are at per 1,000 pieces or more (as 5112) of one length and size. On smaller quantities we reserve the right to charge up to 1/- per consignment extra.

On lots of 10,000 pieces we will pay part carriage to some ports and stations. Diameter is given in fraction of one inch, i.e., \(\frac{1}{4}\)-in. equals one quarter of an inch diameter.

Lengths vary from 12-in. to 60-in., but we have not every length always in stock, so give option of several lengths when ordering.

Size Inc	1 12 14	. 16	T 8	24	30	36	42	48	54	60
0120 1115.	12 14	10	10	-4	30	30	42	40	54	
1-in diam.	6/2 7/2	8 /	9/-	12/5	16/6	19/11	23 /-	26/6	29/11	33 / 7
75 - ill . ,,	6/3 7/3							26/7	30 /	33/8
-in. ,,	6/7 7/11	8/8	10/-	13/1	18/1	21/6	25 /-	28/8	32 /-	36 /-
η'a-in. ,,	7/6 8/8	10/-	11/2	15/-	20/7	24/4	28/8	32/6	36/7	42/10
½-in. ,,	8/6/10/-		12/6					36	41 /-	43/6
19g-in. ,,	9/4/11/-		13/8					40 /-	43 /-	50 /-
§-in. ,,		15/-						48/9		82/2
								50/7		70 :
3-in. ,,	15/-17/2	19/4	21/10	30 /-	40 /-	48/1	56 /-	63/9	71 /7	77/2



See page 247 for remarks re Special Dowels(as No. 5110) at 6d. extra per 100 ft.

No. 5110-5112

C. JENNINGS & CO., Pennywell Road, Bristol.

TEAK.—We have a large quantity of Teak in stock in logs, planks, scantlings, etc., which we can offer as they are, and shall be pleased to arrange for inspection of same at our works, or we shall be pleased to cut same out to sizes as follows. The prices we have given you are approximate, and we do not bind ourselves always to supply at these figures, but give just a general idea for fair average quality.

If anything exceptional is wanted in regard to the selection, we shall be pleased to quote special prices, although the Teak is very good, and fair average quality which it would cut out is generally suitable for most work.

The prices herewith would be the price per ft. super as I-in. not exceeding the sizes we state, so that if a size you require was above one size it would then be charged at the price for the next highest size above.

Thickness: 1-in, and under .-

Thickness. The and artest.									
Width	2in.	3in.	4in.	6in.	8in.	10in.	12in.	14in.	15in.
9in. long or less 1ft. 9in. ,, 4ft. 6in. ,, 9ft. ,, 12ft. ,, 15ft. ,, 2oft. ,,	4 ½ d. 5 d. 5 ½ d. 6 d. 6 ½ d. 7 d.	43d. 51d. 51d. 6d. 61d. 7d. 72d.	5d. 5 d. 6d. 6 d. 7d. 7 d. 7 d. 8 d.	54d. 54d. 62d. 7d. 72d. 8d. 81d.	5½d. 6d. 7d. 8d. 8½d. 9d. 9½d.	6½d. 7d. 7½d. 9d. 9½d. 10d.	7d. 7½d. 9d. 10d. 10 ½d. 11d. 11½d.	8d. 8½d. 10d. 11d. 11½d. 1/- 1/0½	9d. 9½d. 10½d. 1/- 1/0½ 1/1 1/1½
21 to 30ft. if in stock	7½d.	8d.	8 1 d.	9d.	10d.	11d.	1/-	1/1	1,2

All Prices given are at per foot super as 1-in., and cut to your exact requirements. Where sizes must hold up exact off saw I-16th is charged on width and thickness; therefore state whether exact size or nominal sawn size (I-16th under each way) is required.

Thickness: under 2-in., but over 1-in.-

Tillekness. under 2-in., but over 1 in.										
Width	2in.	3in.	4in.	6in.	8in.	Ioin.	12in.	I4in.	15in.	
9in. long 1ft. 9in. ,, 4ft. 6in. ,, 9ft. ,, 12ft. ,, 15ft. ,, 20ft. ,, 21 to 30ft. if	43d. 5dd. 5dd. 7d. 8d. 9d.	5d. 5½d. 6d. 8d. 9d. 10d.	5¼d. 5¼d. 6½d. 9d. 10d. 11d. 1/-	5½d. 6d. 7d. 10d. 10½d. 11½d. 1/0½	5¾d. 6¼d. 8d. 10½d. 11d. 1/- 1/1	63d. 71d. 81d. 11d. 11/01 1/12	7¼d. 8d. 10d. 11½d. 1/- 1/1 1/2	8¼d. 9d. 11d. 1/- 1/0½ 1/1½ 1/2½	91d. 101d. 1,- 1/01 1/1 1/2 1/3	
in stock	11d.	1/-	1/1	$1/1\frac{1}{2}$	1/2	$1/2\frac{1}{2}$	1/3	$1/3\frac{1}{2}$	1/4	

3-in. and up to 6-in. generally about 1d. ft. super extra to 2-in.

The Teak this is obtained from has in places plug holes, so that in wide boards and long lengths if you can allow plug holes filled up with a teak plug to be included, we can make a reduction in price.

TEAK OFF-CUTS nearly always in stock. Current prices by the ton

quoted on application.

GREENHEART for piles, lock-gates, or for other work where a water-resisting wood is required. This is one of the best water-resisting woods on

the market. Send for current quotations.

**TTCHPINE.—We have some boards and planks ten years' seasoning for special joinery from 5d. ft. super as 1-in., or we have some in stock so low as 2d. ft. super as 1-in. not so long seasoning, and in smaller sizes. State your smallest size you require.

PITCHPINE LOGS quoted on application to any sizes for piles or general

work.





We keep one of the most varied stocks in the United Kingdom. We have Plywood in stock from 1/8-in. thick up to 1-in. thick-some 3-ply, some 5-ply, and some with about 15-ply, as in the case of the 1-in.

" A" quality sheets are of a good quality, and are generally satisfactory for any purpose, being free of bad knots.

"Prime" quality sheets, which we mention at 10% extra, are of a quality which would only be required for exceptionally good work.

We have sizes such as 47 imes 22 and 23, 54 imes 22 and 23, and one hundred other mixed sizes which could be supplied generally as cheap as the 42×42 mentioned below. We generally have small pieces from 6-in. \times 6-in. to 18-in. × 16-in. at low prices.

Thicknesses mentioned on this page, either in millimetres (mm.) or fraction of inch, are approximate only. Prices are at per 100-ft. super.

M. Alle and the supplier of th					1	
"A" QUALITY. Approximate size of Sheets with few other sizes in same, if special sizes are required it	3 M/M ½ in.	4 M /M 3/16 in.	5 M/M 1 in. bare	6 M/M	8 M/M 5/16 in.	9 M/M g in
should be specially emphasised (option of sizes preferred) 42 x 42 or near size 45 x 36 to 48 x 36 53 x 46 to 58 x 48	100ft. Tel. super cod 6/2 WJN 6/5 WJO 6/7 WJP	per 100ft. Tel. super code 6/11 WJR 7/2 WJS 7/4 WJT	per 100ft. Tel. super code 8/3 WJU 8/6 WJV 8/9 WJW	per 100ft. Tel. super code 10/3 WJX 10/9 WJY 11/11 WJZ	per 100ft. Tel. super code 14/11 WKF 15/9 WKG 16/11 WKH	per 100ft. Tel. super code 18/5 WKJ 19/3 WKK 20/5 WKL

Prime selected quality sheets selected in above sizes, 121% extra to "A" quality. (Code after first letter W to P.)

Large size sheets, 72 × 48 and just under 25% extra to sizes mentioned

above, with 12½% extra again if prime.

We have not always 3-in. 3-ply in stock in all sizes, but sometimes 3-in.

5-ply at 15% extra.

B" quality (stock sizes on application) slightly discoloured and a little defective, but should suit for common work. One sound face can generally Le selected in this "B" qualty, but may be a little discoloured on both sides and slightly unstuck in places. Some thicknesses may be out of stock in this quality: 10% less than "A" quality prices above. (Code alter first letter W to B.)

"C" quality (stock sizes on application) only suitable for packing or similar purpose, would be broken generally on two sides and defective. 20% less than "A" quality prices above. (Code alter first letter W to C.)

Birch Plywood, when in stock, at 10% extra to alder.

Above prices are for f2 lots free on rail Bristol. On smaller quantities we reserve the right to charge for packing and consigning 1 /- extra on each consignment under £2. Part carriage paid on £5 lot. Special carriage paid quotations for large lines £50, £100, £200 lots, ordered 3 months in advance, for direct shipment to your nearest station or port.

Cut to size orders quoted on knowing your exact quantities and sizes

required for your use.

If large quantity of special sizes can be ordered three to six months in advance, a lower quotation may be secured.

OAK AND ASH PLYWOOD.

Our ash is as good, and is similar to some oak plywood.

ADVANTAGES :--

- (1) Being approximately equal ply, it is very strong oak and ash throughout, far superior to all other plywood. Not a thin layer of hardwood veneered on one side, but thick hardwood each side.
- (2) Material is scraped on one side ready for use.
- (3) Price is low enough to use instead of ordinary oak or ash boards, and the finish is vastly superior.
- (4) 5 mm., i.e., \(\frac{1}{4}\)-in. bare material (the usual stock thickness which we always send unless otherwise ordered) would be nearly equal in strength to \(\frac{1}{2}\) in. material. We sometimes have thicker material as quoted below.
- (5) Also this material does not warp with fair use, and the sizes shown herewith will point out to you the large sizes which can be obtained in this material when such is required.

										to go and a
	5 M/M & in bare		6 M/M 1 in. thick		8 M/M 5/16 in. thick		10 M/M 8/8 in. full		12 M/M ½ in, thick	
	Price per ft, super		Price per	Tel.	Price per ft. super		Price per ft. super	Tel.	Price per ft super	Tel. code
Oak Ash Walnut	2 ³ ₄ d. 2d. 2 ³ ₄ d.	WKM WKN WKO	3\frac{3}{8}d. 2\frac{1}{2}d. 3\frac{3}{8}d.	WKP WKR WKS	45d. 31d. 45d.	WKT WKU WKV	57/8 d. 41/2 d. 57/8 d.	WKW WKX WKY	7½d. 5½d. 7½d.	WKZ WLF WLG

We also have sizes above 60×48 , and above 68×40 up to $80 \times 48 - 5\%$ to 20% extra. Prices above are for sheets averaging not more than—ash, 12 square feet; oak, 10 square feet.

We generally have fifty different lengths from 30-in. up to 80-in.; and thirty different widths from 15-in. up to 48-in. wide. Prices free on rail or boat, taking one bundle of about twenty or thirty sheets. Smaller quantities \(\frac{1}{2} \)d. to 1d. per ft. extra. Lots of 700 square feet or more carriage paid or part carriage paid to some stations. Special price for \(\frac{1}{2} \)50 lots—price on application. Plywood polished one side for \(3\)2d. to \(\frac{1}{2} \)d. square ft. extra, according to quality and quantity required.

To prevent breaking bundles, we reserve the right to send extra quantity over your order if necessary, unless instructed to the contrary. We reserve the right to charge extra if all large sheets are ordered.

Quality is so good that we will send a sample order on approval, and pay carriage one way and take it back again, if not satisfactory.

Trade Discount to Cabinet Makers on application, stating quantity required, and send trade card for list of our current stock sizes. We have ordinary alder plywood with thin veneers on same, in holly, sycamore, figured oak, mahogany, padouk, coromandel, maple, rosewood, satin walnut, whitewood, burr walnut, black walnut, ash, pitchpine, wainscot oak, satinwood, American ash.

For Cabinet Makers' Timber, and Woodwork in general, see following pages, and also index pages.

TIMBER FOR CABINET MAKERS AND GENERAL WORK.

SPECIAL AMERICAN WHITE.—At special low prices. A little more liable to twist than Canary Whitewood or Pine unless securely and carefully fixed. Boards mixed lengths 10-ft. to 16-ft. long \$Quality is very good, practically free of knots.

	in unpla	ned or indes to 3/8in	5/8in.unpl	aned or 5/8in ides to ½ in.	å in. unpla planed 2 sid	ned or \$ in. les to 5/8 in.	lin, unplan	ed or lin.
in, in,	Per sq. ft.	Tel. code	Per sq. ft.	Tel. code	Per sq. ft.		Per sq. ft.	Tel. code
6 to 9 wide	1 ½ d.	MBN	1½d.	MBW	13d.	MCE	21d.	MCN
9½ to II ,,	13d.	MBO	15d.	MBX	1 2 d.	MCF	2 d.	MCO
11½ to 13 ,,	1 d.	MBP	13d.	MBY	2d.	MCG	2¾d.	MCP
131 to 15 ,,	15d.	MBR	2d.	MBZ	2½d.	MCH	3d.	MCR
15½ to 17 ,,	17d.	MBS	2½d.	MCA	2jd.	MCI	33d.	MCS
17½ to 19 ,,	2 ½ d.	MBT	2½d.	MCB	2½d.	MCK	33d.	MCT
20 to 22 ,,	$2\frac{3}{8}$ d.	MBU	2¾d.	MCC	3½d.	MCL	41d.	MCU
Sometimes a few							4	
wider in stock	25d.	MBV	3d.	MCD	3 1 d.	MCM	41d.	MCV
					-			

 $1\frac{1}{4}$ -in., $1\frac{1}{2}$ -in. and 2-in. thick sometimes in stock at $2\frac{1}{2}d$. to $4\frac{3}{4}d$. per foot super as 1-in. varying according to widths.

Above prices taking ten boards or more at once. Special quotations for larger or smaller quantities; also for mixed widths unsorted on application. Planed boards always sent unless you order to the contrary.

HAZEL PINE (Light Satin Walnut).—Prime quality, practically free of all knots.

	in. unplaned		§ in. t	inplaned	3 in. u	nplaned	l in. unplaned	
i i	Per	Tel.	Per	Tel.	Per	Tel.	Per	Tel.
in. in.	sq. ft.	code	sq. ft.	çode	sq. ft.	code	sq. ft.	code
6 to 9 wide	1 3 d.	MCW	13d.	MDE	$2\frac{1}{8}$ d.	MDN	2 d.	MDW
$9\frac{1}{2}$ to II ,,	1 d.	MCX	1 7 d.	MDF	24d.	MDO	23d.	MDX
11½ to 13 ,,	15d.	MCY	2d.	MDG	21d.	MDP	3d.	MDY
13½ to 15 ,,	17d.	MCZ	21d.	MDH	$2\frac{7}{8}$ d.	MDR	3½d.	MDZ
15½ to 17 ,,	2 ½ d.	MDA	2 gd.	MDJ	3¼d.	MDS	33d.	MEA
$17\frac{1}{2}$ to 19 ,,	2½d.	MDB	3d.	MDK	35d.	MDT	4 d.	MEB
20 to 22 ,,	3d.	MDC	$3\frac{1}{2}$ d.	MDL	4d.	MDU	41 d.	MEC
Sometimes a few							2	
wider in stock	$3\frac{1}{4}$ d.	MDD	3 ³ / ₄ d.	MDM	41d.	MDV	5d.	MED

We have some of the above sizes in stock planed two sides to $\frac{1}{8}$ -in. less. Price will be the same. When planed boards not in stock there would be extra charges for planing up specially if sawn will not do.

SATIN WALNUT.—Good medium quality fit for any ordinary cabinet work, free of bad knots. Same price as prime Hazel Pine, but we cannot always supply such wide boards in Satin, very few kept in stock over 15 inches. State if Satin Walnut required unplaned or planed. Not always in stock planed, in which case specially planed to order extra.

Part carriage paid to some stations on two-ton lots in one consignment.

BIRCH DEALS.—Prices fluctuate according to market from 1¼d. to 1¾d. per foot super as 1-in. for fair average width. Sawing extra at trade rates, according to quantity.

BIRCH BOARDS.—Narrow, ex deals; also wide, cut ex logs, quoted on application.

AMERICAN ASH.—1-in. boards from 3d. ft. super for medium widths and good medium quality; ½-in. thick 2d. ft. super.

Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

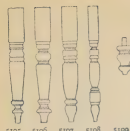


TABLE LEGS (No. 5105). WASHSTAND LEGS (No. 5108).—Prices the same, but Tel. Code below is for No. 5105. If No. 5108, Washstand Legs, code alter first letter M to A.

Height about 28-in., unless otherwise stated. If 3-ft. legs required, cost would be about 20% extra to prices mentioned below. Prices are at per set. Part carriage paid on large quantities to some stations.

Separate sheets of Turned Wood suitable for cabinet making will be sent on application.

5105	5100	210/ 210	5209							
		De	eal	Birch		Satin V	Valnut	Mahogany		
2-in. 2½-in. 3-in. 4-in.		Price 11d. 1/3 1/6 2/11	Tel. ccde MEE MEF MEG MEG	Price 1/5 2/- 2/6 4/9	Tel. code MEJ MEK MEL MEL MEM	Price 1/11 2/11 —	Tel. cod MEN MEO	Price 3 /- 4/3 6/3 10/6	MEP MER MES MET	

Prices for couch feet (stumps), as No. 5109, or for legs, No. 5106 and No. 5107, on application, stating sizes and quantity required.

DOWELS. See prices, page 242.

We also can supply them with a V-grooved in same as No. 5110 for 6d. per 100 ft. extra.

No. 5110 and 5112.

There is a great advantage in having these dowels worked in this manner. The air can find its way out, and will save work being faulty and split. How often does a dowel split the work through the pressure of the air when you drive in the dowel? Also a saving of time is effected. The dowel being driven easier when the pressure of air is allowed to escape.

compo board.—Brown cardboard on two outsides, timber in centre, used for interior work in exhibition and wood houses, where damp is not likely to be excessive. Quick method of fixing partitions. Size of sheets about 8-ft. to 14-ft. long × 2-ft. 6-in. wide. Ask for sizes in stock, as stock sizes change.

We sometimes have longer and wider sheets about \(\frac{3}{8} \)-in. thick.

Plain ... $3\frac{1}{4}d$. square ft. MEU ornamental striped on one side $3\frac{3}{4}d$. , , , MEV ornamental pattern on one side $4\frac{1}{4}d$. , , , MEW

RED DEAL ENDS.—Medium quality or selected quality. From 1ft. 6in., rising every 6-in. up to 4-ft. 6-in., and rising every foot from 5-ft. up to 11-ft. Price quoted for any one length or mixed lengths on application. Every thickness from \(\frac{1}{2}\)-in. up to 4-in. and every width from \(\frac{1}{2}\)-in. up to 11-in. generally kept in stock. Long lengths also, but we specialise in the short lengths piled separately so as to supply just the lengths you want at a low figure—from 1d. per ft. super as 1-in. (1/-ft. cubic).

Darker Colour.

Light Colour.

MAHOGANY.

Planks from 4½d, ft. super as 1-in.

Boards 1-in. 5½d.

Boards 1-in. 5½d.

"A²-in. 4½d.

", ²²-in. 4½d.

", ²²-in. 3¾d.

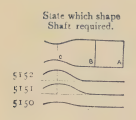
Special line of 10 × 3 2nd Archangel White, extra good, 4d, ft. lineal. Quality is excellent, suitable for nearly any work. We can cut these up into 1-in. or \(\frac{3}{4} \)- in. boards, sawing 2/6 per 100 ft. super, or planing, 2/- per square of planing measuring superficial surface planed. These are used extensively for table tops, etc., in place of pine, now good pine is so expensive.

PINE DEALS.—Special cheap line, medium quality, suitable for ordinary cabinet work. 7 to 10 \times 3, 1^3_1 d. ft. super as 1-in.; 11 \times 3, 1^2_3 d.; 12 and up \times 3-in., 2d. Prices for selected quality pines or cut to size on application.

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BENT TIMBER, SPOKES AND WHEELS, Etc.

HICKORY SHAFTS.



Length	8ft.	9ft.	roft.	rift.	
No. 5150— $2\frac{1}{4} \times 1\frac{1}{2}$ -in. $2\frac{1}{4} \times 2$ -in. $2\frac{1}{4} \times 2$ -in. $2\frac{3}{8} \times 1\frac{3}{8}$ -in. $2\frac{1}{2} \times 2$ -in. $2\frac{1}{2} \times 2$ -in. 3×2 -in. 3×3 -in.	5151 7/- 8/2 8/9 7/- 8/9 10/6 11/- 12/10		8/2 9/4 9/11 8/2 10/6 12/6 12/10	9/11 11/- 9/4 11/8 13/6	per pair

BENT ASH SHAFTS.

SAWN ASH SHAFTS.

Best Quality English Ash.

Best Quality English Ash.

Length 7ft.	8ft.	9ft.	ııft.	Length 7ft.	3ft.	9ft.	ııft.
Ins. 2 × 2 4/8 2 ½ 1 1 3/7 5/3 2 ½ 2 ½ 2 6/2 2 ½ 2 2 1/7 7/7 3 × 2 8/2 3 × 3 9/11 4 × 4	6/9 7/7 9/-	7/- 7/11 8/9 9/11 9/11	10/6 ,, 12/3 ,,		3/10 4/5 4/5 5/3 6/2 7/7	4/8 5/- 5/10 6/9	

Any description of bend can be given up to 8-in, rise and 5-in, side sweep in each shaft. Bends over these sizes are charged extra. When one shaft only is ordered an extra charge is made.

Bent shafts will always be sent unless otherwise ordered.

Directions for Measurements of Shafts-

For Rise of Shaft.—Give depth from crown of shaft to straight line from back of shaft.

For Side Cant.—Give width in between, at back end (A), bar (B). and at tugs (C).

We can supply Greenheart and Lancewood Shafts-prices on application

ASH FELLOES.

SEVEN TO THE WHEEL.

SIX TO THE WHEEL.

Height of Wheel,	21 21	23 li	n. sq're	Height of Wheel. $2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{3}{4}$ in. sq're
3ft. 6in,4				2ft. 8in. 4d. $4\frac{3}{4}$ d. $5\frac{3}{4}$ d. each 29/-35/-42/6 per 100
3ft. 10in4	4 ³ d. 5 ³ d. 34 /6 42 /6	7d. 50/-	each per 100	3ft. oin. $4\frac{1}{4}$ d. $6\frac{1}{4}$ d. each , $32/-39/-46/$ per 100
4ft. oin	5 ¹ / ₄ d. 6d. 35 /6 44 /3	7¼d.	per 100	3ft. 6in 5¼d. 5¾d. 7⅓d. each

AMERICAN DRESSED OAK SPOKES.

DRESSED OAK SPOKES.

Size. X	XX	Quantity in Cases about	Size.	20in.	26in. long.
$2\frac{1}{4}$ in $6\frac{1}{4}$ d. $2\frac{1}{2}$ in 7 d. $2\frac{3}{4}$ in $8\frac{1}{2}$ d.	8¾d. 10¼d. 1/-	200 150 120	1 ½ in 2 in 2 ½ in	3 ½ d. 4 ½ d. 6 d.	4d. each 5½d. ,, 7d. ,,

Full Cases 5% less.

22in. long Spokes 5% less than above.

X Spokes are generally used for jobbing and repair work.

XX for ordinary work.

We can also supply cleft Oak Spokes. Prices on application.



No. 5155.

WARNER WHEELS.

11-in.	Spoke, all	heights	 	20/6	per pair
1 ½-in.	12	,,	 	33/11	11
13-in.	,,	,,	 	42 /-	**
2-in				54/9	

We can supply Wheels of all descriptions and every class of Timber required by you in this branch of your business

BRITISH-MADE WHEELS.

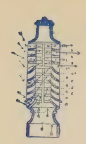


No. 5157.

Size of Spoup to .		2	21	21/2	234	3	in.
Diam. up to 3ft. oin. 3ft. 6in. 4ft. oin. 4ft. roin.	26 /9 28 /-	34/6	39/9 42/6	43 /- 45 /9	45 /9 49 /-	48 /9 52 /-	,,

Timber of all descriptions can be supplied for wheelwright work.

1 in. Elm Boards from 3d. ft. super
Oak, Ash, also Plywood and other timber is referred to elsewhere in this list.



No. 5120.

HASKIN'S

No. 4 Improved (Patent)

"SMOKURE" Chimney Pot and Ventilator.

The DADDY (Regd. Trade Mark).

Price 20 /- (In Buff Terra Cotta)

In Salt-Glazed Stoneware or Red, 3 /- extra.







Can you sweep every inch of your pot like this?

No. 5122 shows how our pot may be swept from the ground.

When sending remittance include 1/6 for crate for each 4-ft. pot ordered. Timber only in crate is worth the value, but if crate is returned carriage paid, this 1/6 will be refunded. If 6-ft. pot is ordered include 3/- for two crates, as 6-ft. pot is in two pieces. 6-ft. pots are 25/- (Buff).

No. 5121.

PRINTED GUARANTEE & FREE TRIAL ... WITH EVERY POT. ...

Money returned if pot is returned carriage paid and unbroken any time within one month of date you receive same from us.

Testimonials can be seen on application.

EXPLANATION OF ACTION.

Through the openings B any side or down blow rushes with greatly increased velocity in an upward direction. This effect is further assisted by the sloping rings C, especially ring C3, which compresses and drives any wind upwards with tremendous force. The flat ring D acts in a twofold capacity. The spaces E between them readily allow for the egress of ALL the smoke if desired, while any down, side, or slanting blow on these rings is converted into a cross current, which carries away the smoke with it, and also materially increases the draught in the chimney below. This continual flow of wind in the upper part also blows away any soot which may rest on the surfaces of the rings, thus keeping the pot clear and free from corrosion. The top opening F may be stoppered in, or not, as desired. Owing to the shape of the cover H, the brush is gently checked, and there is no fear of this part being broken.

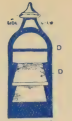
HASKIN'S

No. 6 Design (Patent).

"SMOKURE,"

ARTISTIC. — EFFECTIVE. CHEAP.

6 Large Outlets, each measuring 8 × 4in.



No. 5125.

PRINTED GUARANTEE & FREE TRIAL WITH EVERY POT.
Testimonials sent on application. — CANNOT FAIL OR CLOG.

Money returned if Pot is returned, carriage paid and unbroken, any time within one month from the date you receive same from us.

Price:—Buff, 12/6 each. 2/- extra in Red or Salt-Glazed.

(Also send 1/6 for Crate as mentioned, page 250.)

The Pot is made to place on stack or on another pot. We supply 4-ft., 5-ft. and 6-ft. Tallboys, if required, made specially to fit this pot, and make another strong joint at 4/-, 5/-, and 6/- respectively.

DON'T WASTE MONEY on Experiments, or Pots which are not Guaranteed.



No. 5124.

"SMOKURE"

No. 6 Improved Design (Patent).

Is an improvement in several respects on our No. 4, which has proved such a tremendous success.

Much Lower Cost.
Greater Efficiency.

Much More Compact.

See sizes on drawing.

Less Weight.



No. 5127 1/- extra to pattern No. 5126. No. 5126. The principle is the same, viz., to intercept any wind blowing in a downward direction towards the mouth of the flue, by means of plates which, at the same time, deflect it across the mouth of the flue with considerably increased velocity. In this pot there are two deep branch openings, CI-C, while the pot is enclosed everywhere else. These openings are tapered so as to increase the wind power, and in them are placed baffle plates-D, D. The openings between the baffle plates are large-each opening being about 8×4 in.; there are, therefore, no small places to clog. The dotted lines, X. Y. Z., are imaginary lines drawn to represent wind blowing in the most extreme possible downward direction from the outer ends of the branches C. It will be seen that no wind can possibly enter the flue in a downward direction, as in every case the baffle plates intercept and guide the wind upwards or across. If the wind is blowng broadside on to the pot, both branches act as powerful extractors: at any other angle one branch acts as an extractor, and the other as a wind compressor. This arrangement causes an even more powerful up-draught than our No. 4. The pot is so designed that it may be used on the stack itself, or slipped on to any already erected, or on tallboys to lengthen the stack.

Look well at these Pots in section. We defy anyone to show how down-draught can enter it. This pot not only counteracts down-draught, but it prevents it from entering the flue at all.

CLOSET SEATS.

Plain W.C. Seats with Turned Cover (No. 5221), 36 × 17 or 18-in., 3/- each. Wider at proportionate price.

No. 5221

1-in. Pedestal S					
brass hinges				3/3 each	
1-in. ditto polis	shed imitation	on Mahog	gany or		
Birch				4/3 ,,	
11-in. ditto unpo					
14-in. ditto polis	shed			4/9 ,,	
14-in. ditto solid	Mahogany	, polishe	d	7/- ,,	No. 5222.
We have some ch	eap Pedestal	Seats, var	nished, o	rdinary hin	ges, from 2/9 each.



PEDESTAL SEATS AND FLAPS.

(As No. 5223.) Unpolished, side hinges .. 8/9 ,, Polished imitation Mahogany or Birch Real Mahogany, polished 12/6 ,,

PEDESTAL SEATS (RING SHAPE). (As No. 5224.) No. 5223. .. 4/- each Unpolished 1/6 per seat extra. Selected Quality on any of the above Seats, 10% extra.

We wish to introduce our "Rustless" Boiler Cover, which will not Rust with steam or water, being made without nails, made with tongued board, strong handles, made in all sizes to order.

1/5 1/6 —



STOCK SIZES.

18 20 22 24 in. diam. 1/8 1/9 1/10 2/- each



}-in. ., No. 5226 No. 5227. CLOTHES POSTS (Planed, Pointed and Pegged).

8ft. long, 3in. wide × 2in. thick 1/- each 1/2 2in. 9ft. ,, 3in. ,, 3in. 1/5 3in. oft. 3in. ,, ..

roft. " No. 5228. CLOTHES PROPS (Planed and Notched). 8ft. size to average $1\frac{1}{2} \times 1\frac{1}{4}$ or 2×1 4d. each 4 d. .. $1\frac{1}{2} \times 1\frac{1}{2}$ or $2 \times 1 \dots$ oft. 5d. ,, roft. $1\frac{1}{2} \times 1\frac{1}{4}$ or 2×1 ...

MANTLE SHELVES (to any Size, Planed and Scolloped).

No. 5229

Stock Sizes every 3 in. from 3 ft. 3 in. to 4 ft. 9 in. Measured

In. thick ×	ins. wide.	Per ft. run.		× Ins. wide.	Per ft. run.
1	11	 3¼d.	3.	II	 2½d.
I	10	 3d.	<u>3</u>	10	 23d.
I	9	 23d.	34	9	 24d.



FLAG POLES AND DECORATION WOODWORK.

PLAIN POLES. Approximate Sizes-Round.

Length in	Price	Per doz.	Tel Code	Extra per	LARGER P		Price per		Tel Code	Extra	Extra
inches.	per doz.	for loose	Poles	dez for	Length	Dia.	foot		for Poles	for	each for fitting
		spike tops	and Tops	Fixing	in	in	Top	flat top	and loose top flats	top	top
Dia.	top	bored	Loose	Tops	1660	IMCHES	100	iten cob	eop nacs		
$36 \times \frac{3}{8}$	7d.	4d.	VA	3d.	7 to 8	I 4	1d.	14d.	VU	1½d.	4 d.
42 X 8	8d.	4d.	VB	3d.	9 to 11	14	1d.	1 d.	VV	1 ½ d.	₫d.
48 × 3/8	9d.	4d.	VC	3d.	8 to 12	$I\frac{1}{2}$	1 ½ d.	1 ½ d.	VW	2d.	₫d.
54×3	11d.	4d.	VD	3d.	10 to 16	2	1 ½ d.	2d.	VX	3d.	₫d.
36×3	81d.		VE	3d.	12 to 18	21/2	24d.	3d.	VY	5d.	1d.
42 X 1/2	10d.	5d.	VF	3d.	14 to 20	3	3d.	5d.	VZ	9d.	2d.
48 X 3	11d.	5d.	VG	3d.							
54×5	1/2	5d.	VH	3d.	Spike To	р.	Flat To				d on or
60 X 1	1/4	5d.	VJ	3d.	0						special
42 × 5	1/2	6d.	VK	3 d .					nanner.		Prices on
48×\$	1/5	6d.	VL	3d.				a	pplicat	ion.	
54×8	1/8	6d.	VM	3d.							
60 X §	1/11	6d.	VN	3d.		_	The off		Were	serve t	the right
60 X 3	2.3	8d.	VO	4d.			11111				sort of
$72 \times \frac{3}{1}$	2/9	8d.	VP	4d.			1	t	ops on	any s	izes un-
60 X I	3/3	11d.	VR	5d.	A		- und		ess sp	ecially	men-
72 × 1	4/	11d.	VS	5d.	No. 523	r. 1	No. 523	2. t	ioned.		
84×1	4/9	11d.	VT	5d.	140. 523	T. T	, 0. 5=,3				

TAPERED POLES. Planed with Flat Tops.

Length	Size Dismeter (Approximate) Thick Rud. Small End.	Price each	Tel. Code	
18-ft. 20-ft. 22-ft.	\times 2½-in. to 1¼-in. \times 3-in. to 2½-in. \times 3-in. to 2½-in. \times 3-in. to 2-in. \times 3-in. to 2-in.	5/6 6/9 7/6 7/6	VAA VAB VAC VAD VAE	With small Pulley Wheel in Top, I /- each extra. Code alter first letter V to O.

26-ft. and longer Poles tapered and planed with flat tops. Poles and tops heavier to suit the length from 41d, per foot run according to diameter of pole required.

Poles made to any details or fitted with any special appliances.

Kindly note Railway Companies cannot always carry Poles over 16 feet without delay, unless it is a consignment of 2 ton, but we will always do our best to arrange delivery as cheap and as prompt as possible.

COLOURING EXTRA.

Tops of Poles dyed, 10% on to price of loose tops only. Bronzed from 1/per dozen upwards. Colouring Poles (dyed), 10% extra.

Poles can be painted several coats where required for permanent erection. or Long Poles can be supplied at cheap prices, rough to cover (or covered) with coloured wrapping.

GRAND STANDS kept in stock for Sale or Hire. We can send men to fix Grand Stands in any district. Prices for Hire on receipt of enquiry stating

time required, size of stand, or number to be seated.

SHIELDS with thin plywood face, ledges on back bored for five flagsticks (sticks extra-prices as above), woodwork only 3/6 each (Tel. Code: VAF) coloured face stuck on 6d. each extra (Code: OAF). Quotations made in any special manner on application.

Woodwork and Timber for hoarding for Show supplied to any district

rom stocks which we hold at various ports in the United Kingdom.

BLIND LATHS.

We bring to your notice LATHS of our own manufacture, which we are offering at the following low prices:—

LENGTHS.	Beaded.			d Bottoms and Beaded . x ½-in. o about å-in.	Pulley Rails, planed one side, two edges, about 3-in. finish.		
	Price per	Tel.	Price per		Price per		
	1000 feet.	Code.	100 feet.	Code.	100 feet.	Code.	
1-ft. 6-in. and 2-ft	16/6	VAG	3/2	VAP	4/1	VAY	
2-ft. 6-in. and 3-ft	16/10	VAH	3/5	VAR	4/3	VAZ	
3-ft. 6-in. and 4-ft	17/2	VAJ	3/6	VAS	4/4	VBA	
4-ft. 6-in. and 5-ft	17/6	VAK	3/7	VAT	4/5	VBB	
6-ft	17/10	VAL	3/8	VAU	4/6	VBC	
7-ft	18/2	VAM	3/10	VAV	4/9	VBD	
8-ft	18/6	VAN	3/10	VAW	4/9	VBE	
9-ft. to 11-ft	18/10	VAO	4/1	VAX	4/11	VEF	

Ordinary good quality for paintwork, free of knots except an occasional pin knot.

Odd length laths not mentioned above can be cut, however, to any exact length, charged about 2-in. extra in length, i.e., if you want 2-ft. 1-in., it would be charged as 2-ft. 3-in. at the price per 1,000-ft. of 2-ft. 6-in. laths, or 3-ft. 2½-in charged as 3-ft. 5-in. at the price of 3-ft. 6-in. laths, or other lengths based on the same rule.



We will supply mixed laths at 17/6 per 1,000 feet (Code: VBG), include about:—

10% 1-ft. 6-in. and 2-ft. 25% 2-ft. 6-in. and 3-ft. 25% 3-ft. 6-in. and 4-ft. 20% 4-ft. 6-in. and 5-ft. 10% 6-ft. 10% 8-ft.

Above prices are for ordinary quality. Selected quality for stain and varnished 12½% extra. Code alter first letter V to O.

Kindly always order in the shortest lengths possible to facilitate delivery and obtain the advantage in price. Above prices are for 1,000 feet or more (total of laths and rails).

Part Carriage paid to some stations and ports in United Kingdom on 50,000 feet lots. We will quote for any quantity carriage paid on receipt of enquiry, stating quantity required.

Shop Front Blind Rails to Pattern No. 5239 on page 255, size 4 \times 1½, 1½d. foot; $5 \times 1\frac{1}{2}$, 3d. foot; $6 \times 1\frac{1}{2}$, 3½d. foot; up to 17-ft. long. Over 17-ft. may be a little extra cost, and also it is sometimes difficult to get Railway Carriers to take over 17-ft. without extra charge on carriage.

VENETIAN BLINDS

(Wood Laths).

Painted any Colour, or Stained and varnished, 51d. per square ft. (14-ft. minimum to each blind).

Best Quality, 6d. per square ft. ditto ditto If fitted with Patent Check Actions (to stop blinds

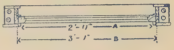
at any height, requiring neither hook or knobs). 1d. per square ft. extra.

When sending sizes state clearly if they are taken at A. 5242 between beads of window as required if you intend to hang blind to head of window, or as 5242B (size clear of pulley styles, overall of beads) if you prefer brackets. When measuring height of blind for brackets allow 2-in, above the head bead, and 1-in, below the sill bead.

No. 5241.

If you order the blinds with your windows we shall be able to enter sizes before the windows leave our works.

No. 5239.



No. 5242.

We recommend Blinds fixed on Brackets wide enough to cover beads, as No. 5242B; they secure more privacy, obstructing the slightest view from outside when closed, and securing a fuller amount of light than those screwed to underside of head when drawn right up. They also drop clear of the sashes, and thus avoid a lot of inconvenience and wear and tear.

No. 5239.—Blind Rail for Shop Fronts, etc.

See prices on previous page.

No. 5244.—Blind Cord, White or Coloured: No. 1, 3/4; No. 2, 3/10; No. 3, 5/-; No. 4, 7/- per gross yards.

Ditto, 2nd quality: No. 1, 2/6; No. 2, 2/9; No. 3, 3/6; No. 4, 4/9 per gross yards. No. 1 is $\frac{1}{16}$ -in. diam; No. 4 being 1-in.; and Nos. 2 and 3 between these sizes.

No. 5245.—Boxwood Rollers, 13 in., 2/4 per gross.

No. 5246.—Ditto, 1 in., 2/2 per gross.

No. 5247.—Brass Tassel Hooks, 2 in., 1/2 per doz.

No. 5248.-Ladder Tapes for Venetian Blinds.—Best quality, 41 /- per gross yards; Cheaper, 28 /- per gross yards.

In ordering ladder tapes state if they are required white, and, if not, specify colour. We can supply them in white, duck,

brown, green, buff, or red.

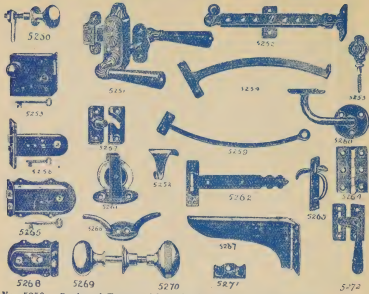
No. 5249.—Cord Holders—Brass.—1 /- per doz.; better quality, 2/3 per doz. 5243.—Brass Cleat Hooks.—3/3 per doz. Quotations on application for blind requisites of any description not shewn

Special prices for large quantities. on this page.



Before writing out an Enquiry or Order, kindly read through Pages 1 to 8.

FASTENINGS AND FITTINGS.



No. 5250.—Cupboard Turns, with 11-in. brass knobs. 2/9 per doz.

. 5251.—Shop Door Latch, in bronzed iron, 4/9 each.

5251A.— ,, Nickel-plated, 5/10 each. 5252.—Iron Casement Stay, 12-in. long, 7d. each; brass, 1/4 each.

.. 5253.—Night Latch, from 1/6 each.

,, 5254.—Fanlight Stay, 7 in. long, in iron, 6d. each; brass, 1/10 each. 5255.—Iron Screw Pulley, 1\frac{1}{4}-in. diam., 3d. each; brass, 8d. each. 5256.—6-in. Mortice Lock, japanned case, reversible bolts, 1/4 each.

5257.—Sash Centres or Pivots, 10d. per doz.; brass, 5/9 per doz.

. 5258.—Moulding Hooks, brass, 1/4 per doz.

5259.—Iron Skylight Quadrant, up to 16-in. long, 4d. each.
5260.—Iron Handrail Bracket, to project 21-in. 5d. each.
5261.—Iron Upright Pulley, 14-in. 4d. each; brass, 10d. each.

.. 5262.—Wrought Iron Hooks and Hinges, 18-in., 2/6 per pair; Heavier make, 4/6 per pair. Hooks can be made to drive if desired.

5263.—Norfolk Latch (japanned), complete, 6d. each.

5264.—Butt Hinges—Patent Steel—2-in., 1/-; 2½-in., 1/1; 3-in., 1/10; 4-in., 3/- per doz. pair. Brass: 2-in., 2/6; 2½-in., 3/6; 3-in., 4/9; 4-in., 22/-. With screws complete, 20% extra.

5265.—Steel-Cased Rim Lock (6-in.) from 11d. each. 5266.—Cleat Hooks—Iron, 2½d. each; brass, 8d. each.

., 5267. -- Steel Table Flap Bracket, 10-in., 10d. each; 12-in., 1/3 each.

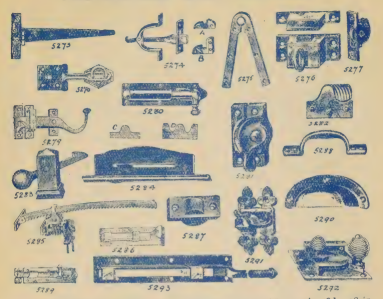
5268.—Steel-Cased Rim Latch, with furniture, 1/- each.
5269.—Rim Lock Furniture—Plain—from 7d. per set.
Mortice Lock Furniture—Plain—from 10d. per set.

No. 5269 shews a better pattern, with a milled knob and screwed spindle. 5271.—Buttons—Iron, 2-in., 5d. doz.; brass, 1/5 per doz.

, 5272.—Casement Fasteners—Iron, 5d. each; brass, 1/1 each.

Prices for every description of fastening and fittings on application

FASTENINGS AND FITTINGS.



No. 5273.—Tee Hinges, 8-in., 4d.; 10-in., 5d.; 12-in., 7d.; 14-in., 9d.; 18-in., 1/3 per pair.

5274. Malleable Iron Gate Latch, 8-in., with catches A or B, 1/4 each.

5275. Iron Trestle Joints, 6-in., 11d.; 10-in., 1/7 per pair. 5276 .- Brass Fanlight Catches, 9d. each; better quality, 1/6 each. 5277. Brass Face and Wheel Axle Pulley, 13-in., 3/6; 2-in., 4/6 per doz.

5278. Japanned Hasps and Staples, 5-in., 3d.; 6-in., 4d. each.

5279. Malleable Iron Gate Latch, 8-in., 1/1 each.

5280.— Iron Barrel Bolt, 6-in., 5d.; 8-in., 6d.; 10-in., 8d. each.

5281.—Bronzed Sash Fasteners, 2/- per doz.

5282. Brass Sash Lifts, 13-in., plain, 1/6 per doz.; reeded, 2/- per doz.

5283. Cast Iron Gate Stops, from 10 /- each, according to size.

Hatfield's Patent Bottom Roller, for sliding doors. Price for these and hanging rollers on application, stating length of run. Figs. 5284C and D shew sections of the rail on which these rollers run.

5285.—Leggott's Fanlight Opener, in Malleable Iron with Gunmetal working parts. Prices:—12-in., 2/-; 14-in., 2/3; 16-in., 2/6 each.

5286.—Square Spring Bolts, 8-in., 1/-; 10-in., 1/2; 12-in., 1/6 each. 5287.—Sash Rollers—fron: \(\frac{3}{4}\)-in., 1/6; 1-in., 2/4; 1\(\frac{1}{4}\)-in., 4/9 per doz.; Brass: 3-in., 3/3; 1-in., 5/3; 14-in., 10/ per doz.

5288.—Brass Sash Handles, 53-in., 4/9 per doz.; lighter make, 2/9 per doz. Iron Door Handles, 2/3 per doz.

5289.—Iron Tower Bolt, 6-in., 81d.; 8-in., 41d.; 10-in., 51d. each.

5290.—Brass Drawer Pulls, 2/6 per doz.; lighter, 1/9 per doz. Bronzed Iron Pulls (Ornamental Pattern), 1/3 per doz.

5291. - Casement Fasteners - Brass, 7d.; stronger, 177; iron, 7d. 5292. Brass Sash Fastener, 7d. each.

5293.—Iron Monkey-tall Bolts, 18-in., 2/9: 24-in., 3/9 each.

Prices for every description of fastenings and fittings on application.



ELECTRIC CASINGS AND CAPPINGS

(Two Grooves).

Prices all at per 100-ft. run.

Clean Whitewood sent, unless otherwise ordered. No. 5294, Nommal Extra to Price for Casing and Capping. Width. Approx. Approxi-Casing and Capping. Finish Width & mate Thickness size is Clean Whitewood Depth Extra slightly of Casing Deal. as sample, Painted. of Varnishing. Grooves which can be sent. &Capping One Two One Three in m in. Tel. Code. Coat. Coats. Coat Coats. Coats. 14 WFN 2/6 3/-WFX 2/-3/-1/3 2/3 3/3 I 234 BIE 2/8 WFO 3/4 WFY 2/3 3/4 1/5 2/6 3/7 3,8 3/2 3/11 WFZ 2 16 3/9 1/6 2/9 4/-3/9 4/9 WGF 2 19 4/1 1/8 3 4/4 4/9 WES В WGG 3/-4/6 1/9 3/3 4/9 21/2 5/9 WFT 78 7/3 3/3 WGH 4/10 1 3/6 /11 5/1 7/9 WFU 9/6 3/6 5/3 2 3/9 5/6 31/2 13 9/9 WFV 11/9 WGK 3/9 5/7 2/2 4/-5/10 16 4 12/3 WFW 14/6 WGL 4/-5/11 2/4 4/3

Casings can be painted with asbestos paint at same price as for white lead One-groove or 3-groove casings quoted on application, or special patterns worked; but it is always a little more costly to work to a customer's pattern, unless a large quantity is ordered, say 10,000 ft. of a size.

Cappings only supplied at half of the above prices. Casings only supplied

at threequarters of the above prices.

Trade Discounts for quantities on application to bona-fide Electrical Contractors. TROUGHING.



Creosoted for Underground Cables, Waterpipes. etc., price per yard including Trough and Cover of 3-in. nominal thickness timber. Our option to make it either of spruce or red deal, or as 5296 or 5297, unless specially arranged.

6/2

5295, 5296. CREOSOTED BY DIPPING. Prices are at per yard.

Inside Measure. Width. Depth.		Trough and Cover.		Saddle Joints for ends of Troughs, Bends,		Long Slow or Quick Short Bends.		
in.	in.	per yd.	Tel. Code.	per yd.	Tel. Cods.	per doz.	each.	each.
(3)	X 1½	33d.	WGM	41d.	WGW	2/-	1 /-	1/6
24 >	× 11	4d.	WGN	5¼d.	WGX	2/3	1/3	1/10
2)	× 2 ~	4-1 d.	WGO	6d.	WGY	2/6	1/6	1/10
23 >	X 2	5d.	WGP	63 d.	WGZ	2/9	7/.2	2/2
2 1	× 2	53 d.	WGR			- / -	1/9	2/6
3 /	^ 3			7½ d.	WHF	3/-	2/-	2/10
4 >	× 3½	64 d.	WGS	8 1 d.	WHG	3/3	2/3	3/2
4 >	× 4	7d.	WGT	9∄d.	WHH	3/6	2/6	3/6
5 >	× 4	8d.	WGU	10 d.	WHI	3/9	2/9	9/40
5 >	× 11	9d.	WGV	1/_	WHK	4/-	4/9	3/10
	72		*****		VV IIIX	4/-	3/-	4/2

HARDWOOD CABLE BRIDGES.

Two to the yard. Generally inserted to keep cable up off bottom of trough.

No. 5207. Prices per 1.000 Bridges.

140. 3297.		111000	her 1,000	Driuges.			
Prepared for Width of Trough not exceeding.	of Trough Prepared with one groove			th two grooves	Prepared with three grooves for three cables.		
For $1\frac{1}{2}$ -in. ,, 2 -in. ,, $2\frac{1}{4}$ -in. ,, $2\frac{3}{2}$ -in. ,, $2\frac{3}{4}$ -in. ,, 4 -in. ,, 5 -in.	12 /- 13 /6 14 /3 15 /- 15 /9 19 /6 22 /6	Tel. Code. WHL WHM WHN WHO WHP WHR WHS	14 /- 15 /9 16 /9 17 /9 18 /9 22 /9 26 /-	Tel. Code. WHT WHU WHV WHW WHX WHX WHY	16/- 18/- 19/3 20/6 21/9 26/- 29/6	Tel. Code. WJF WJG WJH WJJ WJK WJL WJM	

Prices quoted for Bridges are for not less than 2,000 of a sort.

Creosoting by dipping is not so thorough as creosoting by force at 120 lb. pressure to the square inch, which will force the creosote well into the timber, at an extra cost for creosoting by force of about 10 to 15%.

Nominal measure means a little under size, as is usual in the timber trade,

where material is sawn or planed to special sizes.

This casing can be bundled for export. Creosoted troughing can be packed (for export to save cost of carriage) in the knockdown all ready for nailing together on site.

"RUBEROID" ROOFING.

The invention of "Ruberoid" Roofing in 1891 and its immediate success created an entirely new class of roof coverings. This class of roofings can be best described as smooth surfaced, prepared, flexible roofings. The utility of Ruberoid Roofing cannot be too fully emphasised, as there is no roof work for which it cannot be used.

Its low cost, however, enables it to be economically used on Bungalows, Farm Buildings, Workshops, Stables, Garages, Engine Sheds, Factories, Public Buildings, and other structures on which a perfectly weatherproof

roofing is required.

With age Ruberoid improves by becoming harder and more "leathery." The moisture in the saturation never dries out, and it always retains its flexibility and elasticity. The first roofs covered 20 years ago are still giving entire satisfaction, and show no signs of deterioration.

ADVANTAGES :-

Is made in three colours-Grey, Red, and Green.

Is odourless, and does not contaminate water. Rainwater collected

from Ruberoid roofs can be used for domestic purposes. Is damp and dust proof.

Will outlast iron or zinc.

Does not require tarring or painting.

No Metal Flashings required.

PRICE LIST.

Every roll of Ruberoid Roofing contains sufficient material to cover two squares (200 sq. ft.). Sixteen extra square feet are included with each roll to allow for laps, waste etc.

Galvanized Clout Nails and Ruberoid Cement for making the seams are included in the prices given below. (Wire Nails 2 lb. and Tincaps 1½ lb.,

instead of Galvanized Clouts can be supplied if specially ordered.)

All Ruberoid Roofings and Sarking Felt are 36 in. wide. There are 72

lin. ft. in each roll.

Price per roll to cover 200 sq. ft. of roof, including the following quantity of Accessories (3\frac{3}{4}\text{lb. 1-in. nails, or 2\frac{3}{4}\text{lb. \frac{3}{4}-in. nails, and 1 quart Ruberoid Cement):—

Standard Ruberoid Roofing (Grey), Price per Roll: 2-ply, 17/4; 1-ply, 20/6;

Half-rolls (100 sq. ft.) can be supplied if specially ordered.

Extra Accessories supplied, if required, at the undermentioned prices:

Nails: 1-in. Galvanized Clout Nails, 6d. per lb.; also \$\frac{3}{2}-in., 6d. lb.

r-in. Wire Nails (for use with Tincaps), 3d. per lb.;
Tincaps, 6d. lb.

Ruberoid Sarking Felt (no Accessories supplied):—
In rolls of 24 sq. yds. made in one thickness, per roll 13/6.
Roofing Knives, suitable for cutting Ruberoid, each 1/6.

ROOFING FELT and DAMP COURSE FELT quoted on application.

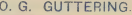
RAIN-WATER GOODS (PAINTED)

ROUND PIPES	2-in.	$2\frac{1}{2}$ -in.	3-in.	3½-in.	4-in.
2, 3 and 4-it. lengths	10¼d. 10d. 6d.	114d. 114d. 7d.	1/1½ 1/1½ 8d.	1/4½ 1/4 11d.	1/6 each

SWAN NECKS OR OFFSETS. No. 5304.

12 to 3-111. F1	ojecuc)11	ou.	9a.	110.	1/2	7/4	11
$4\frac{1}{2}$ and 6-in.	,,		9½d.	11d.	1/-	1/3	1/7	
9-in.	2.2				1/4		2/-	
12-in.	22		1/3	1/5	1/8	2/-	2/4	11
BRANCHES	ingle	520TI	10d	1/_	1/8	1/0	9/	

Ditto-6-in. Projection Ditto-9-in. Ditto-12-in.























5-in.

11 d. each

11 d.

11 d.

3 ½ d.

11d. per yard

O.G. GUTTERING.

2, 3 and 4-ft. lengths

Angles (square or obtu

6-ft. lengths

Nozzles ..

Stop Ends

.. 11d.

740	. 5300.				
1	3-in.	$3\frac{1}{2}$ -in.	4-in.	4½-in.	
	8d.	8¼d.	83d.	93d.	
	8d.	81d.	9d.	9¾,d.	
ise)	8d.	8½d.	9d.	10d.	
	84	Q14	6.0	104	

HALF-ROUND

1 d.





2d.











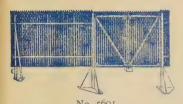


HALF-ROUND GUTTERING. No. 5317.

	8-in.	35-in.	4-in.	41-in.	5-in.	
6-ft. lengths	5¾d.	53d.	6¾d.	8 d.	91d.	per yard
2, 3 and 4-ft. lengths	6d.	6 <u>i</u> d.	7d.	8 d.	10d.	<u>r</u> J
Angles (square or obtuse)	6d.	7d.	7 d.	9d.	10d.	each
Nozzles	6d.	7d.	7 d.	9d.	10d.	,,
Stop Ends	1 d.	1-d.	2ď.	23d.	3\d.	,,
Gutter Bolt	ts and	Nuts, 3-in	., at 1/9	per gross.		,,

CORRUGATED SHEET FENCING.

For other Fencing see Special Section, pages 201 to 232.



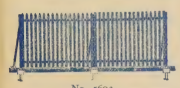
The framework of this Fence is of Wrought Iron throughout, and made very substantial to resist wind pressure. The standards, 9ft. apart, are of T Iron of the following sections:—

1 $\frac{1}{4} \times 1^{\frac{3}{4}} \times 1^{\frac{3}{4}} = 1^{\frac{3}{4}}$ in. for Fences 4 and 5 ftt. high. $1^{\frac{3}{4}} \times 1^{\frac{3}{4}} \times 1^{\frac{3}{4}} = 1^{\frac{3}{4}}$ in. for Fences 6 ft. high and over.

Each Standard is provided with a Wrought Iron Earthplate, and also with a strong Stay, as shown.

140. 5001.						
Prices.	Height	4ft.	5ft.	Áft.	6½ft.	71t.
Fencing with serrated she shown Fencing with straight shee	per yard	5/9¾ 5/7	6/9½ 6/6	8/14 7/9½	9/5 ₄ 9/1	9/10 ³ 9/6 ¹
Hand Gate, 4ft. wide, to slip bolt	4 4 75	38/6	44 /-	49/6	52/3	55/-
Pair of Gates, 10ft. wide, vand drop bolt		88 /-	99 /	112/9	117/10	123/9
Strong Angle Iron Standaring Hand Gates Gate Pillars with self-fixin	rds for hang- each	9 /4½ 22 /-	10/55 27/6	11.6½ 33:-	12 /14 35 ·9	12 /73
Gate I mais wrent son main	-					

CORRUGATED PALE FENCING.



Pales only, f	or Wood	Framework.
3ft. 6in		4 /4 4 1 3
4ft		5/10 ,.
4ft. 6in		6/9
ift		7/3 .,
sft. 6in		8/3 ,,
6ft		9/1 ,,

10% extra if less than a dozen ordered.

140. 5003.						
Height above ground	3½ft.	41t.	4½ft.	5ft.	5½ft.	hft.
Paling No. 5603—per yard	4/111	5/61	6 '	6 6 1 2	7/4	7 9
Pair Gates to Match, 9ft. wide Hand ,, 3½ft. ,, Self-fixing Gate Pillars ,	68 /9 22 /- 16 /6	71 /6 22 /1 17 /1	78,8 24/2 18/2		90 /9 32 /5 25 /3	101/9 35/2 26/5
Angle Iron Self-fixing Gate Standards,	4/111	5/6	6/8	7 81	11/-	12/2

Two Horizontal Rails, $1\frac{1}{2} \times 1\frac{1}{2} \times 1^2_6$ in. I. Iron. Corrugated Steel Pales, 20 W.G., 8 in. wide, with extra deep corrugations, giving great strength, 3 in. apart, riveted to Horizontals. Odd lengths and additional Standards charged extra.

This Fence has Standards 9 ft. apart of strong T Iron $1\frac{1}{4} \times 1\frac{3}{4} \times \frac{1}{16}$ in. for Fences up to 9 ft. high, and $1\frac{3}{4} \times 1\frac{3}{4} \times \frac{1}{16}$ in. for $5\frac{1}{2}$ and 6 ft. Fences. Each Standard is provided with Wrought Iron Earthplate and also with Iron Stay and Plate.

GLASS.

We can supply Doors and Windows glazed with any sort of Glass, or we will supply Glass cut to sizes and packed in crates.

CLEAR WINDOW SHEET GLASS.

We can supply-.. 3d. to 31d. foot super 15-oz. Glass cut to size .. 3\frac{1}{2}d. to 4\frac{1}{2}d. 2 I -OZ. According to size of Panes.

Japanese Glass, Good Pattern, White, 6d. to 7d.; any tint, 8d. to 11d. foot super-

Amber tint recommended; sample on application. Pattern illustrated on page 40.

Boxes charged and credited at full price if returned Carriage Paid within one month after despatch of same.

Leaded Lights or Plate Glass supplied to any size.

Sizes taken by us from any Joinery in hand, and despatched with Joinery if required.

HORTICULTURAL GLASS.

We can supply Foreign at following prices, in Stock sizes as under: 200 feet superficial in a case Case free on Stock size Foreign glass only.

	8-in. 11						14/9
, 14-m. × 1	2-in. 13	6 18-in	× 14-in.	14/3	22-in. ×	16-in.	15 /-
16-in. × 1	2-in. 13	9 20-in.	× 14-in.	14/6	24-in. ×	16-in.	15/3
18-in. × 1							15 /
.22-in. × 1	2-in. 14	6 24-in.	× 14-in.	15 /-	22-in. ×	18-in.	15/3
24-in. X I	2-in. 14	9 18-in	× 16-in.	14/6	24-in. X	18-in	15 /6

The above Foreign Horticultural Glass will be sent at Owner's Risk, as per usual, and price at per 100 square feet.

Stock sizes vary, and we shall be pleased at any time to mention sizes we

have in stock, and also quote current price on receipt of full enquiry.

No allowance made for foreign broken glass, but we can supply British Horticultural Glass to any medium sizes:

From 21d. to 21d. per foot for 15-oz.

From 3d. to 3½d. per foot for 21-oz. Carriage Paid Prices for British Horticultural Glass at our risk on application, according to size and quantity.



GLASS TILES can be supplied as Nos. 5601-5602; or ORDINARY ROOFING TILES in same patterns

No. 5601 No. 5602

PORTLAND CEMENT.

quoted on application.

Quality Guaranteed. Supplied in Large or Small Quantities. 11 Bags (generally) to the ton, 35 /- per ton for 2-ton lots; 37/6 for 1-ton lots. Smaller quantities, 4/- per bag.

Bags charged at 1/1 each and credited at 1/- each if returned carriage

paid in good condition within three months.

Special quotation given on application carriage paid to any station or port. Special quotation also given for export trade.

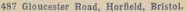
Before writing out an Enquiry or Order, kindly read through Pages 1 to 8, and page 40. 262

CEMENT, PLASTER, SAND AND MORTAR, SANITARY WARE, SLATES.



Always on Sale
At our Works: Pennywell Road:

or Branch Yards:



205 Cheltenham Road, Bristol.

The Docks, Portheawl.





GALVANIZED CORRUGATED IRON ROOFING SHEETS.

Thickness	4ft. 5ft.	6ft. 7ft.	8ft, 9ft. roft.	lengths.
26 gauge	1/5 1/9	2/- 2/4	2/9 3/4 3/10	price per sheet
24	1/7 2/	2/4 2/8	3/2/3/11/4/5	" "

Each sheet to cover 2-ft. wide when fixed. Cheaper quality sheets can be quoted if required, but we recommend you to have the good quality at above prices.

GALVANIZED RIDGE CAPPING

At 1/4 per 6-ft. length. Heavier 1/7

GALVANIZED NAILS for above:—2-in., at 3d. lb.; $2\frac{1}{2}$ -in., at $2\frac{1}{2}d$. lb.; 3-in., at $2\frac{1}{2}d$. lb.

GALVANIZED WASHERS at 3½d. lb.

Prices of above are for 12 sheets or more, or 14 lb. nails, etc. Galvanized material of all description (or to include fixing), quoted on application.

GALVANIZED SHUTING. Slip Jointed.

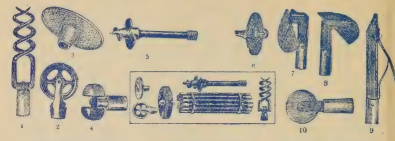
Half-Round,	in 6-ft. lengt	hs	4	41/2	5	6	7	in. wide.
26 gauge,	light		7d.	7 d.	81 d.	9½ d.	10½d.	per yard
24 ,,	medium		8¼d.	8¾d.	10d.	11d.	$1/0\frac{1}{2}$	11
22 ,,	stout		10d.	10½d.	11d.	1/1	$1/2\frac{1}{2}$	93
O.G. in 6-ft.	lengths.							
26 gauge,	light		7½d.	81 d.	8¾ d.	10½d.	11d.	per yard
24 ,,	medium		83 d.	10d.	11d.	1/-	1/11/2	11
22 ,,	stout		11d.	11½d.	1/-	1/2	$1/3\frac{1}{2}$	

Shorter lengths 1d. per yard extra.

Connections H. R. or O. G.:—

Stop-End fitted in a 6-ft. length of gutter, extra to gutter at 10½d. each Stop-End combined with a 9-in. length of gutter ..., 1/2 ,,
Outlet fitted in a 6-ft. length of gutter ..., 10½d.,
Outlet combined with a 12-in. length of gutter ..., 1/5½ ,,
Stop-End and Outlet Piece combined ..., 2/0½ ,,
Angle Pieces ..., 2/0½ ,,
Galvanized Brackets, to bolt to sheets, drive into wall, or screw to wood ..., 4/1 doz.

DRAIN CLEANING AND CHIMNEY SWEEPING MACHINE.



Numbered Parts for Replacement. See Prices below. COMPLETE SET.

Prices below.
State if Sweep's Brush is required at the extra cost

Any Part as number can be supplied
Prices below.

of 2/6. GUARANTEED BEST QUALITY ONLY.

30 foot Drain Cleansing Machine, consisting of 10 Best Stout Red Malacca Rods, 3-ft. long, fitted with Best Brass Screws, Double Worm Screw, Brass Clearing Wheel, 4-in. India-Rubber Plunger, Archimedean Screw, and Straps complete, 25s. With additional 2/6 extra for Chimney Sweep's Brush. The Machine can be used for Chimney Sweeping also.

40-ft.	Machine,	complete	₹1 13	0	80-ft.	Machine,	complete	£3	6	0
50-ft.	2.2	,,	2 0	0	90-ft.	.,,	. ,,	3	10	0
60-ft.				0	100-ft.		12	3	16	0
70-ft.	"		2 18	0	200-ft.			7	4	0

Best Stout Red Malacca Cane Rods, fitted with Best Brass Screws. 2-ft. Rod, 1/4. 2-ft. 6-in. Rod, 1/8. 3-ft. Rod, 2/3. 3-ft. 6-in. Rod, 2/6. 4-ft. Rod, 2/9. 4-ft. 6-in. Rod, 3/-. 5-ft. Rod, 3/3.

DRAIN-CLEANSING APPARATUS PARTS.

No.	I-Double Worm Screw 2/	6 No.	6-Whalebone	Drain	Brushes
	2—Brass Clearing Wheel 2/		4 and 5-in		
2.1	3—India-rubber Forcers, 4-ii		7-in. 6/6, 8		
	2 /6, 5-in. 3 /-, 6-in. 3 /	6,,	7—Jointed Sci	caper	3/-
	4—Universal Clearing Wheel 3/		8-Plain Scrap	per	2/6
2.7	5—Archimedean Screw 2/		9—Spring Hoo		
		,,	10-Solid Gun	Metal Roll	ler 3/-

Heavy Stout Strong Rods, made specially for Sanitary Authorities and Local Boards of Health, fitted with Best Brass Screws, lengths 5 to 6 foot, £3 per 100-ft. run; 200-ft. run, £5 15s.

A Written Guarantee for Two Years given with each Machine supplied.

BEWARE OF CHEAP AND INFERIOR GOODS NOW BEING SOLD.

C. JENNINGS & CO.

Pennywell Road Bristol

Have Large Stocks of Dry Austrian Oak, Teak, and every description of Timber.



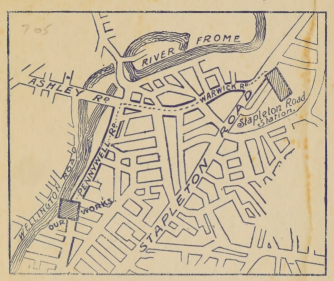
We can make Joinery of any kind of soft or hardwood.

Do not think anything in Timber or Woodwork is out of our line, or that you are too far away; it is not so! Send your enquiry to:—

C. JENNINGS & CO. Pennywell Road BRISTOL

C. JENNINGS & CO.'s WORKS

See left-hand lower corner of Map.



To Reach C. JENNINGS & CO.'s - Head Office and Works.

- If arriving at Stapleton Road Station (our nearest station, where a large number of trains from Wales, North of England, London, etc., stop before reaching Bristol main station). Five minutes walk, or take Warwick Road tramcar and alight at end of Pennywell Road.
- If arriving at Temple Meads Station (Bristol main station), take train to Stapleton Road Station if there is an immediate service, or take Hanham car as far as Old Market Street, changing over to Eastville car and alight in Stapleton Road end of Clark Street, pass through Clark Street and Plummer Street to our Works.
- If arriving by Boat at Hotwells (Bristol), take car to Tramway Centre, and from there take a car to Warwick Road, alighting at Pennywell Road.
- If arriving at St. Philip's Station (Midland Railway, local service only), take car from Old Market to Eastville, alight at Clark Street passing through Clark Street and Plummer Street to our Works.

Telegrams—
**Stairs, Bristol,"

Established 1878.

Telephone-

C. JENNINGS & CO.,

Earl's Mead Joinery Works,

Pennywell Road, BRISTOL.

(Branches, see second page of cover)

Timber Merchants, Sawing, Moulding & Turning Mills.

SHOP FRONTS, STAIRS and DOORS

SPECIALITY.

Rooms further enlarged our large plant of MODERN MACCHINERY and DRYING KILNS, we are able to supply at their notice, the COMPLETE WOODWORK for a building of any description of stock sizes, or prompt attention given to special designs and special sizes.

Architects' designs carried out in detail, in deal, mahogany, pitch pine, teak, or other woods as required.

Contractors to H.M. Government.

Quotations for any quantity-from a single door to a shipload, on receiving your enquiry.

GENERAL WOODWORKERS.

Gur pretent plant is capable of an burput soo Doors and soo Windows for day, but hope to double this output at no distant date.

THIS LIST CANCELS ALL PREVIOUS PRICES.